

Course Content-2026

Providing world class Software Development training...



Kamadgiri Software Solutions (P) Limited Chitrakoot (UP)

(An IT-Company Founded by Technocrat from IIT-Patna)

Gateway to Career

(An ISO 9001:2015 Certified Company)

"If you want to become a successful Software Engineer; then join KSS"



• **Corporate Office**

Kamadgiri Software Solutions, Malkana Road,
Behind UP Tourist Bungalow, Near Sankh Tiraha,
Sitapur, Chitrakoot, Uttar Pradesh- 210204

• **Marketing Office**

Pandit Colony, Sector 73, Noida (UP)-
201307

Training Content-2026

We are offering below 3 types of training/internship programs in offline & online mode.

S.no	Course Name	Duration	Eligibility	Seats
A)	I. Summer Training - I	30-45 Days (June- July)	Only First-year students of Diploma (CS/IT/PGDCA),11th, 12th	100
	II. Summer Training - II	45-60 Days (June- July)	First or Second-year students of Diploma (CS/IT/PGDCA)	100
	III Summer Internship	50-60 Days (June-July)	Any Student of B.E /B.Tech (CS/IT)/BCA/MCA/M.E/ M.Tech/B.Sc(CS/IT/PGDCA)	100
B)	Winter Training (In UI / MERN)	30-40 Days (Jan-Feb)	For all students of B.E/B.Tech (CS/IT), BCA/MCA/BSC (CS/IT), MSC (CS/IT), Diploma (CS/IT/ PGDCA) or any student of graduation	50
C)	Internship in Full Stack Development / Apprenticeship	4 to 7 Months to (Jan- Feb) to (July- Aug)	Any pass out or final year student of B.E./ B. Tech (CS/IT/EC) /BCA/ MCA/ M.E./ MTech / BSc. (CS/IT)/ MSc. (CS/IT)/ Diploma (CS/IT/PGDCA)	January 40 Seats July 75 Seats

(A) Syllabus for Summer Training/ Summer Internship

Note: Syllabus of Summer Training and Summer Internship is same. The only difference is on the level of projects. We are offering this course in 7 technologies. Minimum 25 students are required for a batch in a single technology.

1.DOT NET Core / .NET MVC

Sno.	Course	Sno.	Course
1	C Programming	5	C# with OOP's NET Core / ASP.NET MVC with EF -6
2	HTML-5 & CSS-3	6	Live Project
3	Bootstrap-5	7	Personality Development Session
4	Database	8	Web Hosting

2.Advanced PHP with Laravel Batch

Sno.	Course	Sno.	Course
1	C Programming	6	Core PHP with OOP's
2	HTML-5 & CSS-3	7	JavaScript & jQuery, AJAX, PHP with MySQL, Laravel
3	Bootstrap-5	8	Personality Development Session
4	Database	9	Web Hosting
5	Project Session	10	Farewell

3. Python with AI, DS & DL

Sno.	Course	Sno.	Course
1	Basic Python	6	Python,DS/AI/ML/DL,Scope ofAI,Libraries SKlearn,Numpy,Matplotlib,Pandas,Mathematics for Supervised, AI, Unsupervised, Reinforcement, DL(CNN, KNN, NLP)
2	HTML-5 & CSS-3	7	AI Tools & Frameworks, AI Ethics & Future Scope
3	Bootstrap-5	8	Personality Development Session
4	jQuery & Ajax	9	Live Project Session
5	Introduction, History and Application	10	Farewell

4. Android/ Xamarin/ Flutter Batch

Sno.	Course	Sno.	Course
1	C Programming	6	Android Session
2	HTML-5 & CSS-3	7	PHP with MySQL
3	Bootstrap-5	8	Android Project Session
4	Database	9	Personality Development Session
5	Core Java with OOP's	10	Uploading App in Play Store

5. Advance Java with Spring MVC Batch

Sno.	Course	Sno.	Course
1	C Programming	6	JavaScript, jQuery & Ajax
2	HTML-5 & CSS-3	7	Spring MVC
3	Bootstrap-5	8	JDBC
4	Database Session	9	Live Project Session
5	Java with OOP's	10	Personality Development Session

6. Python with Django Batch

Sno.	Course	Sno.	Course
1	Core Python with OOP's	6	jQuery & Ajax
2	HTML-5 & CSS-3	7	Django Framework
3	Bootstrap-5	8	Personality Development Session
4	Database	9	Live Project Session
5	JavaScript	10	Farewell

7. MERN Stack with web API

Sno.	Course	Sno.	Course
1	C Programming	7	React JS
2	HTML-5 & CSS-3	8	Working with web and its testing by using different testing tools.
3	Bootstrap-5	9	Express JS
4	Database-Mongo DB	10	Project Session
5	Ad. JavaScript	11	PD Session
6	Node JS	12	Farewell

(B) Syllabus for Winter Training

- We at KSS, offers winter training program in UI-Technology. This training program starts every year in Jan-Feb. At end of this training students will create a live project in UI Technologies.
- We will provide web hosting of that project. Winter Training can be done either in UI Technology or in MERN Stack.

Sno.	Course	Sno.	Course
1	HTML-5 & CSS-3	5	Bootstrap
2	C-Programming	6	Project Session
3	JavaScript	7	Web hosting
4	jQuery	8	Farewell

(C) Lecture Plan for Internship in Full Stack Batch

Note: Classes will run all days in a week, 5-7 hours per day. We are offering below two kinds of Apprenticeship, and its training duration is 4 to 5 month and 6 to 7 month.

Duration: 6 /4 Months

Sno.	Course	Sno.	Course
1	C Programming, HTML-5 & CSS-3, Bootstrap-5	2	Project Session- 1 [[Project in HTML-5 & CSS-3 and Bootstrap-5]
3	Database Session (Oracle Commands)	4	Project Session- 2 [Project in Database]
5	JavaScript, jQuery and Angular JS or Node JS or React JS	6	Project Session- 3 [Project in JavaScript & jQuery].
7	C# with OOP's / Java with OOP's/ PHP with OOP's/ Python with OOP's	8	Project Session- 4 [Console Based Project]
9	.NET Core & MVC with ADO.NET & EF-6 / Advance Java with Spring / PHP with Laravel / Python with Django or DS	10	XML & Web API
11	AJAX	12	PD & HR Session
13	Project Session -5 (Major Live Project)	14	Web Hosting of All projects
15	BEQD Session	16	Preparation of Interviews (Virtual Interviews)
17	Placement Drives (1Month)	18	Farewell

Note: The syllabus for 6,4 months is almost the same; the only difference is the no. of projects i.e In the IT-4 students develop 4 projects whereas in the IT-6 they complete 9 projects.

(c) Internship in Full Stack Development at KSS

- We offer 100% job-based Internship program in Full Stack Development. In this course we are not focusing to trained a greater number of students; We are focusing to create brilliant software engineers.
- We provide training to only limited students in a year in this Internship/Apprenticeship training.
- We provide training to students in different aspects and make them according to the demand of Industry.
- Pass-out and selected students of Diploma (CS/IT/EC/PGDCA)/ B. Tech (CS/IT/EC) / BCA / MCA can join this training program.
- This training program starts in the month of **June-July**.
- Our internship program is a unique training program designed for CS/IT students to make them job enabled by imparting extensive training on technical as well as non-technical grounds with practical approach of working on company owned projects.
- Our internship in full stack development course is **100% live project-based program**.
- We also offer **rented laptops for students during their training, which they can take back to their rooms**.

We are not trainers, we are consultants from IT-Industry.

- A trainer can't give you **real-time exposure of Industry**. We have tie-ups with many Software Engineers & experts from IT industry.
- That expert consultants are from reputed **IT companies like TCS, Wipro, HCL, Infosys, Oracle**, etc. That industry Experts will take guest lecture during your training and will provide you real time exposure of industry.
- At KSS; students will go through a training under the supervision of consultant from **MNC company**.

Our Training Methodology



Placement process of KSS

From KSS side, we promise 100% placement assistance to all students of “Internship in Full Stack” program. **Minimum 90% attendance is mandatory** for all trainees of Internship in Full Stack Development training. Failing on that will cancel your internship or placement opportunities.

We have tie-ups with various companies of Hyderabad, Lucknow, Indore, Ahmedabad, Delhi, Noida & Gurugram. Many of them are ready to come Chitrakoot for placement.

For other companies we line-up interviews and will send a group of students with a representative of KSS.

Interview Preparation

- In the current scenario, most companies conduct interviews online, so we plan to schedule our interviews in this mode as well. We offer two types of interview modes.

1.) Mock interview: - KSS conduct mock interviews to equip students with practical experience and boost their confidence for real-world interview scenarios.

- This initiative aims to enhance their readiness, sharpen their skills, and provide valuable feedback to help them succeed in future job opportunities.

2.) Real time interview: - KSS strives to conduct the first round of **real-time interviews** in an online mode.

- This approach allows students to showcase their skills and abilities from the comfort of their homes.

- By implementing this system, candidates can focus on their performance without the need to travel for initial interviews.

- Only those who successfully pass this round will be invited for the final interviews at the company, ensuring a streamlined and efficient selection process.

What is the salary of a job that can be obtained after training from KSS?

After training from KSS, you will be provided with technical jobs in the IT field and your starting salary will be between Rs 10,000 to Rs 50,000. You will work as a software developer, software engineer or programmer.

Recent Placement Records

We believe in nurturing talent and empowering futures. Each student featured here is a testament to hard work, dedication, and the unwavering support of our mentors. Their success reflects our shared vision of shaping professionals who not only excel in their careers but also make a meaningful impact in their respective fields. As they step into new roles, we stand behind them with pride and confidence in the bright paths they will carve out ahead.



Er. Shivam Dwivedi
Technical Content Writer
Company Name: Javatpoint, Noida

College: LDC Institute of Technical Studies Prayagraj (U.P)
Qualification: B.Tech(CS)
Training attended: Apprenticeship



Er. Vikas Prajapati
.NET Developer
Company Name: Iverticals IT Solutions Pvt. Ltd Noida.

College: Government Polytechnic, Jaunpur
Qualification: Diploma (CSS)
Training attended: Apprenticeship



Er. Poonam Pal
Software Developer
Company Name: Tech Ahir Pvt Gandhinagar, Gujarat.

College: VPIT Jaunpur (U.P)
Qualification: Diploma(CS))
Training attended: Apprenticeship



Er. Hariom Patel
Software Developer
Company Name: Neptune India Pvt Ltd. Noida (U.P).

College: LGovernment Polytechnic Jaunpur (U.P)
Qualification: Diploma(CS)
Training attended: Apprenticeship



Er. Sandeep Kumar Maurya
Software Developer
Company Name: Neptune India Pvt. Ltd, Noida (U.P).

College: Mahatma Jyotiba Phule Government polytechnic, Kaushambi.
Qualification: Diploma (CS)
Training attended: Apprenticeship



Er. Man Mohan
Team Leader
Company Name: Webvire Software Solutions Lucknow.

College: Govt. Polytechnic Chopan, Sonbhadra.
Qualification: Diploma (CS)
Training attended: Summer Training



Er. Shivam Singh Yadav
Software Developer
Company Name: Insource Technologies Pvt.Ltd. Delhi.

College: Rajkiya Engineering College, Kannauj (U.P)
Qualification: B.Tech(CS)
Training attended: Apprenticeship



Er. Veshnavi Pal
Application Software Eng.
Company Name: Busysoft Systems Pvt Ltd Delhi.

College: Himalayan Institute of Technology and Management
Qualification: B.Tech(CS)
Training attended: Apprenticeship



Er. Prince Singh Baghel
Software Developer

Company Name: Technosys Technology, Lucknow .

College: Sadguru Institute of Computer Studies, Chitrakoot
Qualification: BCA

Training attended: Apprenticeship



Er. Mani Shankar
Programmer

Company Name: E-SCOOT Rental Solutions New Delhi.

College: NIELIT Delhi & FGP, Raibareli (U.P)
Qualification: B-Level & Diploma (IT)

Training attended: Apprenticeship



Er. Akash Rathaur

Application Software Developer

Company Name: Busysoft System Private Limited, Delhi

College: Sunrise Institute of Engineering and Management Technology, Unnao (U.P)

Qualification: B. Tech (CS)

Training attended: Apprenticeship



Er. Pramod Dwivedi
Programmer

Company Name: Chetu Inc Pvt. Ltd. Noida.

College: Shubharti University, Meerut (UP) & CICST Karwi, Chitrakoot (U.P)

Qualification: MCA, BCA

Training attended: Apprenticeship



Er. Ankita Singh
Junior Programmer

Company Name: Technosys Services Pvt Ltd, Lucknow.

College: Govt. Girls Polytechnic, Amethi (U.P)

Qualification: Diploma (CS)

Training attended: Apprenticeship



Er. Shreya Singh
Software Developer

Company Name: Bhari Infra Pvt. Ltd, Noida (U.P).

College: Government Polytechnic, Sunderpur Varanasi (U.P)

Qualification: Diploma (IT)

Training attended: Apprenticeship



Er. Rinki Maurya
Software Developer

Company Name: Cube Highways and Transportation Assets Advisor Pvt Ltd, Noida

College: LDC Institute of Technologies and Studies, Prayagraj

Qualification: MCA Training

Training attended: Apprenticeship



Er. Aman Rajak
Software Developer

Company Name: Neptune India Pvt. Ltd. Noida (U.P)

College: Government Polytechnic, Jaunpur (U.P)

Qualification: Diploma (CS)

Training attended: Apprenticeship



Er. Kuldeep Yadav
Full Stack Java Developer

Company Name: Appz Global Tech Pvt Ltd, Noida.

College: KCNIT Banda (U.P)

Qualification: B. Tech

Training attended: Apprenticeship



Er. Disha Garg
Programmer

Company Name: Oswal Computers and Consultants Pvt. Ltd. Indore (M.P)

College: Mahatma Gandhi Chitrakoot Gramoday VishvVidyalay, Chitrakoot, Satna (MP).

Qualification: BCA

Training attended: Apprenticeship



Er. Palak Baranwal
.NET Developer

Company Name: VedangSoft Pvt. Ltd Noida.

College: Govt. Girls Polytechnic, Amethi

Qualification: Diploma (CS)

Training attended: Apprenticeship



Er. Himanshu Giri
Software Developer

Company Name: Neptune India Pvt. Ltd.

College: VPIT Jaunpur

Qualification: Diploma(CS)

Training attended: Apprenticeship



Er. Amit Patel
Software Developer

Company Name: Isar Systems & Technologies Pvt Ltd

College: LGovernment Polytechnic, Jaunpur (U.P)

Qualification: Diploma (CS)

Training attended: Apprenticeship



Er. Sagar Rathaur
Software Developer

Company Name: iEnergiizer Pvt. Ltd. Noida.

College: Government Polytechnic, Madhogarh (U.P)

Qualification: Diploma(CS)

Training attended: Apprenticeship



Er. Shreya Singh
Software Developer

Company Name: NICS Technology Noida (U.P)

College: Himalayan Ins. of Tech. & Management (U.P)

Qualification: BTech (EC)

Training attended: Apprenticeship



Er. Priyanka Gupta
Software Developer

Company Name: APK Infotech Solutions Pvt. Ltd. Noida

College: Government Polytechnic, Jaunpur (U.P)

Qualification: Diploma (CS)

Training attended: Apprenticeship



Er. Chandan Kr Sahani
Java Developer

Company Name: AdsPe Fintech Pvt. Ltd. (Haryana)

College: School of Management & Science, Varanasi

Qualification: MCA

Training attended: Apprenticeship



Er. Raj Kumar
.NET Developer

Company Name: JCopricorn identity Pvt. Ltd. New Delhi

College: Sunrise Engineering College, Unnao (UP).

Qualification: B.Tech(CS)

Training attended: Apprenticeship



Er. Yogesh Yadav
Software Developer

Company Name: APP Squad Code Square Noida.

College: KCNIT, Banda (UP)

Qualification: B.Tech(CS)

Training attended: Apprenticeship



Er. Neetu Rajput
Software developer Trainee

Company Name: Eessassin Technologies Pvt. Ltd Noida

College: Ajay Kumar Garg Engineering College, Noida.

Qualification: B.Tech(CS)

Training attended: Apprenticeship



Er. Sadhna Dubey
Jr. Developer

Company Name: Iverticals
IT Solutions Pvt. Ltd.

College: MMIT Kushinagar
Qualification: Diploma (CS)
Training attended: Apprenticeship



Er. Deeksha Rathaur
Software Developer

Company : Great Developers
Info Tech Pvt Ltd, Noida

College: Government Polytechnic, Madhogarh
(U.P)
Qualification:Diploma (CS)
Training attended: Apprenticeship



Er. Durgesh Kumar
Software Developer

Company Name: Barrownz
Group Lucknow (U.P)

College: GPAT Gonda (U.P)
Qualification:Diploma (CS)
Training attended: Apprenticeship



Er. Alka Giri
Software Developer

Company Name: Care soft
Pvt Ltd, Mumbai .

College: VPIT Jaunpur (U.P)
Qualification: Diploma (CS)
Training attended: Apprenticeship

Scan the below QR Code to register
for our training programs.



**Hurry-up; only limited
seats available...**



www.mykss.in



+91 - 7651964476



+91 - 8527083319



+91 - 8471054381

Online Registration Link: www.mykss.in/kss/register