Jay Patidar

Contact: +91-8717927297 Email: loopspell1@gmail.com

LinkedIn: linkedin.com/in/jaypatidar14 GitHub: github.com/jaypatidar14

Portfolio: jayrxr.tech

B.Tech in Information Technology

Sage University, Indore (2022-2025)

CGPA: 7.43/10

Higher Secondary (HSSC)

SVBP Academy, MP Board (2021)

Percentage: 60.23%

TECHNICAL SKILLS

- Programming: JavaScript, TypeScript, C, C++, Python, OOP
- Web Technologies: React.js, Node.js, Express.js, HTML, CSS, Tailwind CSS
- Databases: MySQL, MongoDB, Redis
- DevOps Tools: Docker, Git, AWS, CI/CD, JWT, OAuth, SSL Certificates, API Development, Authentication, Vercel Deployment

PROJECT EXPERIENCE

Multi-Tier CICD Project With SSL Certificate | DevOps Project

- Built a multi-tier CI/CD pipeline with integrated security features using Jenkins, Docker, and AWS.
- Configured SSL certificates for secure communication and automated deployment processes.
- Managed version control and continuous integration to ensure seamless updates across development, testing, and production environments.

Real Estate Rating Website | Self-Project

- Developed a real estate rating platform using MERN stack, implementing OAuth and JWT for secure user authentication.
- $\mbox{\it Deployed}$ on AWS for scalability and performance.

Expense Tracker API | Self-Project

- Designed and implemented a RESTful API using Node.js and MongoDB for tracking and managing expenses with advanced filtering features.

PROFESSIONAL EXPERIENCE

Software Development Engineer Intern | Pandeteens, Bangalore (Remote)

Nov 2022 - Jan 2023

- Developed secure login and authentication features using OAuth and JWT, focusing on data security and efficient server-side logic.
- Contributed to front-end and back-end development, ensuring smooth user experiences.

HACKATHON ACHIEVEMENTS

- $\hbox{-}\ \textbf{2nd place}\ in\ \text{HACKHIVE, a 36-hour hackathon focused on problem-solving and innovation}.$
- 4th place in KRIYETA 2.0, a national-level hackathon, competing against 150 teams, demonstrating strong collaboration and technical skills.

CERTIFICATIONS

- Completed MERN Full Stack Web Development course.
- -AWS Certified Cloud Practitioner (CCP).
- -AWS Certified Solutions Architect Associate in Runing