JEEVAN C

+91 8105201243| jeevanc0024@gmail.com| Linkedin | DockerHub

SUMMARY

As an Information Science Engineering student with hands-on experience in developing and deploying cloud-native applications using AWS, Docker. Passionate about building scalable solutions, automating operations, and continuously exploring modern technologies.

EDUCATION

CMR Institute of Technology, Bangalore

May 2025

Bachelor of Engineering in Information Science and Engineering CGPA 7.91

TECHNICAL SKILLS

Software/Tools: VS Code, Aws, Docker, GitHub.

Programming Languages: Java (Basic), Python (Django), HTML, CSS.

PROJECTS

Cloud-Based Django Application Deployment using AWS and Docker

- Description: Developed and deployed a Django web application, hosted on AWS infrastructure.
 Utilized EC2 for backend hosting, S3 for static file storage, and Docker for containerization to ensure consistency and scalability across environments.
- Tools Used: AWS EC2, S3, Docker, Django, CloudFront
- Learning Outcome: Gained hands-on experience with cloud deployment, containerization, and managing scalable infrastructure using core AWS services.

Online Auto Shop Parts Web Application

- Description: It's an entrepreneur project based on Django for a specific Auto Shop used to manage the parts selling and inventory management, sales and for the user they can shop and manage the order.
- Tools Used: Django, HTML, CSS, JavaScript.
- Learning Outcome: Enhanced the knowledge of Django.

Land Registry System Based on Block Chain

- Description: Develop a Blockchain-based land registry system utilizing Ethereum, smart contracts, and decentralized storage for secure land transactions.
- Tools used: React.js, Node.js, Solidity, Web3.js, truffle.
- Learning Outcome: Enhanced the knowledge on Block chain.

INTERNSHIP

Company Name: EduCast Duration: 15 weeks Designation: Intern

- Contributed to the development of a Class Manager web application using Django implementing the core features like admin dashboard, student portal, teacher portal, assignments.
- Utilized HTML, CSS, JavaScript and Django to design and build a responsive and a user-friendly Frontend interface for seamless student and teacher interactions.
- Gained hands-on experience in full-stack development, working closely with mentors to understand Real-world application structure and enhance project development skills.

CERTIFICATIONS

- Certified SQL in SOLO Learning.
- AWS Cloud Practitioner by PluralSight cloud guru.

SOFT SKILLS

• Team collaboration, Time management, Communication, Problem-solving.

Webinars

• Attended a webinar on Front-End developer's roadmap organized by WSA.