ANIKET PATIL

Kolhapur | 8237979061 | aniketpatil192847@gmail.com

https://aniket-patil-portfolio.netlify.app/| www.linkedin.com/in/aniket-patil-543694259

SUMMARY

Accomplished Full Stack Developer with enhancing web application efficiency by 20%. Hands on with Java, React.js , Node.js , MongoDB , MySQL and JMeter with a knack for applying innovative solutions to increase performance and efficiency. Excels in collaborative environments, demonstrating exceptional problem-solving and project management skills.

SKILLS

Programming & Development: • Java • JavaScript • React.js • HTML & CSS • Node.js • Express.js

• REST API • MongoDB • MySQL • Firebase • SQL

Cloud and DevOps : • AWS • Docker • FileZilla • Git & GitHub

Testing & Debugging : • Postman • JMeter • Selenium

WORK EXPERIENCE

Java Full Stack Developer Intern, ASDR Infotech Pune

Jan 2025 - July 2025

- Developed and maintained responsive web applications using MongoDB, Express.js, React.js, and Node.js, ensuring high performance and scalability.
- Designed and integrated RESTful APIs and authentication systems (JWT) to enable secure clientserver communication.

Full Stack Developer Training, Expedite Informatics Pune

June 2024 - Nov 2024

- Developed Android application using android studio with java as backend and for the admin panel React.js as frontend connected to backend node.js, express.js and MongoDB database.
- Collaborated with cross-functional teams using Git and Agile methodologies to deliver features on time and with high quality.

EDUCATION

Bachelor of Technology: Computer Science

June 2021 - June 2025

Sanjay Ghodawat University, Kolhapur

• CGPA:- 8.5

12th HSC (PCM):

June 2020 - June 2021

Jawahar Navodaya Vidyalaya, Ratnagiri

• Percentage:- 86.6

10th SSC:

Jawahar Navodaya Vidyalaya, Ratnagiri

June 2018 - June 2019

• Percentage:- 91.6

PROJECT WORK

- Dashboard with CI/CD Pipeline: Developed a responsive React/Node.js web application with real-time features, implemented automated CI/CD using GitHub Actions, Docker, Kubernetes on AWS with Terraform infrastructure.
- Movie Ticket Booking Android App: Build using XML and Java in android studio with admin panel using React.js, Node.js, Express.js and MongoDB database.
- **E-Commerce Webapp**: It is commonly built using languages like HTML, CSS, and JavaScript for the frontend, and backend technologies like Express.js and Node.js for server-side operations.