Aniket Shinde

shindeaniket47328@gmail.com | +91-9819399470 | github.com/aniket162002 | linkedin.com/in/aniket-shinde-a10018231 | aniketwebsite.netlify.com

Professional Summary

Versatile and enthusiastic software engineer with solid experience in full-stack development, API integration, and machine learning. Proven ability to deliver high-quality solutions in banking and insurance sectors. Adept at collaborating in cross-functional teams, maintaining legacy systems like SMART400, and building Flutter apps with AI integration. Passionate about learning new technologies and contributing to impactful projects.

Skills

Programming: JavaScript, Python, Java, C++, SQL

Web/Frameworks: React.js, Node.js, Next.js, Spring Boot, HTML, CSS, TailwindCSS

Mobile: Flutter

Database: MongoDB, MySQL Tools: Git, GitHub, Apache Kafka

Concepts: Machine Learning, RESTful APIs, Agile Development

Education

Annasaheb Chudaman Patil College of Engineering, India B.E. in Information Technology | CGPA: 8.9 | 2020 – 2024

Kirti College, India

MSBSHSE (Class XII) | Percentage: 61.4% | 2019 – 2020

Raja Shivaji Vidyalaya, India

MSBSHSE (Class X) | Percentage: 81.2% | 2017 – 2018

Work Experience

SUD Life | Software Engineer Trainee Dec 2024 – Present

- Contributing to enterprise API projects for digital insurance solutions.
- Maintaining and enhancing legacy systems based on SMART400 architecture.
- Providing support and development for system improvements and debugging.

Utkarsh Small Finance Bank | Software Engineer Aug 2024 – Dec 2024

- Managed and optimized IT infrastructure to ensure seamless banking system integration.
- Collaborated with cross-functional teams to implement secure and efficient technology solutions.

TT Infotech (Freelance) | Flutter Developer Jan 2025

- Developed a full-stack Flutter photo album management app integrated with AI features.
- Designed backend using PHP/MySQL, implemented secure image uploads, and user authentication.

IDBI Intech Ltd | Machine Learning Engineer Intern Dec 2022 – Jul 2023

- Built ML models for real-world use cases to improve operational efficiency.
- Preprocessed large datasets and collaborated with teams for solution deployment.

Projects

Real-Time License Plate Recognition | Dec 2023

 Extracted and recognized plate characters using OpenCV and ML models from live video feed.

Anime Club (MERN Stack App) | Jun 2023

- Created a CRUD-enabled anime management site with Node.js and MongoDB.
- Improved API response time by 40% via backend optimizations.

Code Sync (Collaboration Tool) | Dec 2023

• Built user login system with collaborative project ID functionality.

Certificates

- Full Stack Development Codedamn | Dec 2023
- Cyber Warrior Hackingflix Academy | Dec 2022

Achievements & Extracurriculars

- Ex NSS Volunteer | Dec 2023
- Ex NCC Cadet | Jun 2021