ANIKET TIKUDAVE

Satara, Maharashtra | +91 7410194673 | anikettikudave187@gmail.com

LinkedIn: linkedin.com/in/anikettikudave187 | GitHub: github.com/anikettikudave187

OBJECTIVE

Enthusiastic and detail-oriented engineering student with a passion for building scalable software solutions and solving real-world problems through programming. Adept at backend development, API integration, and applying core computer science principles to build clean, maintainable applications.

SKILLS

Technical Competencies:

- Languages: Java, SQL, HTML, CSS, JavaScript
- Frameworks/Tools: Spring Boot, MySQL
- Concepts: Data Structures and Algorithms, Object-Oriented Programming, RESTful APIs, Microservices
- Version Control: Git, GitHub
- Problem Solving: Solved 200+ DSA problems on ACCIO-JOB platform

Behavioral Skills:

Leadership, Team player, Adaptability, Problem-solving

EDUCATION

B-Tech – Electronics & Telecommunication

Arvind Gavali College of Engineering, Satara | CGPA: 6.8/10. Jul 2021 – Jun 2025.

HSC - Class XII

B.D. College, Patan | Percentage: 81%. Mar 2021

SSC - Class X

New English School Belawade | Percentage: 84%. Mar 2019

PROJECTS

NASA Picture of the Day Web App (June 2025)

- Developed a responsive web app using HTML, CSS, JavaScript
- Fetched daily images and metadata from NASA public API
- Implemented local search history using JavaScript Local-Storage

Ticket Booking Backend System (May 2025)

- Built backend system for ticket booking using Spring Boot and MySQL
- Developed multiple RESTful APIs for services
- Followed Microservices principles to ensure scalability and modularity

Student Library Management System (March 2025)

- Designed backend system with Spring Boot and MySQL
- Implemented full CRUD operations and clean architecture
- Ensured clean code architecture and modularity

CERTIFICATIONS

Core Java Programming (2024): Gained proficiency in Java programming with Infosys Springboard java course.

HOBBIES & INTEREST

- Data Structures & Algorithms
- To Explore hidden Historical and Cultural places.