ANIKET BADAKH

ASPIRING FULL-STACK DEVELOPER

+918767809061 | EMAIL | GITHUB | LINKEDIN | PORTFOLIO | COULRSERA | LEETCODE

Professional Summary

Results-driven full-stack developer with a strong foundation in React.js, Spring Boot, Node.js, and databases like MySQL and MongoDB. Experienced in developing enterprise-grade business applications with role-based access control, secure RESTful Web Services, and real-time API integrations. Skilled in Payment Gateway Integration, WhatsApp Business Messaging API with Webhooks, Transactional SMS API, and Email Automation to deliver scalable automation workflows. Adept at building reusable UI components, responsive mobile-first UI/UX designs, and efficient backend logic. Proven expertise in requirements analysis, workflow documentation, and deployment on cPanel and cloud platforms. Strong communicator with leadership, problem-solving, and system automation experience.

Education

B.Tech - Information Technology

Sanjivani College of Engineering, Kopargaon | CGPA: 8.8 / 10

2022-2026

• Co-author - Review Paper: Revolutionizing Learning with Qubits: A Review of Quantum Machine Learning Advances, focusing on the integration of quantum computing and machine learning. (Link)

Skills and Competencies

- Technical Skills HTML, CSS, JavaScript, React.js, Tailwind CSS, Context API, Node.js, Express.js, Spring Boot (Spring Security, JPA), PHP, RESTful Web Services, JWT Authentication, Role-Based Access Control (RBAC), SQL, MySQL, MongoDB, Java, Python, Data Structures & Algorithms, Object-Oriented Programming (OOP)
- Tools and Platform VS Code, Git, GitHub, Postman, Jira, Figma, Netlify, cPanel (Node.js Deployment)
- **Soft Skills & Competencies** Responsive, mobile-first UI/UX design, Workflow & Notification Automation, Requirements Analysis & System Documentation, Leadership, Problem Solving, Communication, Team Collaboration, Agile/Scrum Methodologies

Experience

SDE Intern

TwinsisTech - Link

June 2024 – January 202

- Developed and deployed full-stack business applications using MERN stack, improving operational workflows and scalability.
- Designed and optimized RESTful Web Services for backend communication, ensuring secure and efficient data handling.
- Created reusable, responsive mobile-first UI components in React.js, reducing frontend development time by 45%.
- o Ensured system reliability by resolving real-time issues and delivering enterprise-ready, maintainable solutions.
- o Improved user satisfaction and client retention by delivering robust applications aligned with business requirements.

Projects

PrepPortal: Exam Admin Software - Link

- Built an enterprise exam management platform for 1,500+ students, covering registration, hall tickets, results, and mark sheets using React.js, Tailwind CSS, Node.js, Express.js, and MySQL.
- Developed a multi-role admin dashboard with secure RESTful APIs, integrating WhatsApp (Webhooks), DLT-compliant SMS, and Nodemailer to automate notifications and document sharing.
- Led agile development using Jira for sprint planning and collaboration, managed client interactions, & delivered requirements analysis with system documentation of workflows, features, and usage while ensuring compliance, scalability in solutions.

Football Tournament Manager - Link

- o Developed and deployed an enterprise-grade football tournament platform (React.js, Tailwind CSS, Node.js, Express.js, MySQL) with multi-role access (Superadmin, Admin, Scorer, Captain), used by 100+ users during Sanjivani's Football Unity Cup 2025.
- o Implemented secure role-based access control, Razorpay Payment Gateway for secure payments, and built a live match interface for scores, fouls, and events, boosting engagement by 60%.
- o Implemented secure backend APIs and reusable components for efficient player and match management, while actively resolving user-reported issues to ensure scalable and reliable operations.

LearnHub - Course Management Platform - Link

- Developed a role-based learning platform with Admin, Instructor, and Student dashboards and personalized content using React.js,
 Tailwind CSS. Spring Boot, and MvSQL.
- o Designed reusable UI components (course cards, quiz modules, dashboards) in React, reducing UI development time by 40%.
- o Built secure Spring Boot RESTful Web Services with Spring Security, JWT, and JPA for scalable backend operations, integrated frontend-backend workflows with Context API and Axios, handling 500+ operations in testing environments.

Client-Based Web Application for Student Management - <u>Link</u>

- Led full-stack development of a web app for YuvaTech Computers using React.js, vanilla CSS, Node.js, Express.js, and MySQL to automate student registration, course enrollment, and fee tracking for 600+ records.
- o Designed reusable frontend templates and developed secure backend APIs with authentication/authorization to enable real-time data handling and efficient admin operations.
- Managed development workflow using Jira, coordinating client feedback and task tracking to optimize delivery timelines and deliver a cost-effective, high-quality solution that replaced costly third-party software.

Achievements

- Celebal Summer Intern Contributing to frontend development using React.js.
- NPTEL Topper Ranked in Top 5% for *Python for Data Science* (Elite + Silver).
- 2nd Place Hack-A-Bot Hackathon organized by UiPath, demonstrating real-time automation skills.
- Inter Zonal Handball Selected twice to represent at Zonal level competitions.
- Sport Secretory Led and organized departmental events under ITERA (Information Technology Engineer's Relic Association).

Certifications

- Python for Data Science (Elite + Silver + Top 5%) NPTEL
- Object-Oriented Programming with Java Coursera
- Machine Learning Specialization, Stanford University Coursera
- Data Structures and Algorithms, Amazon Coursera
- ChatGPT & Zapier: Agentic AI for Everyone Coursera
- Databases and SQL for Data Science with Python, IBM Coursera