Aniket Bhujbal

• Pune, Maharashtra

 ${\ensuremath{\,\boxtimes\,}}$ bhujbal 1886
95@gmail.com 9922397412

• aniketbhujbal.netlify.app

in aniket-bhujbal-179375227

niketb1234

Summary

Dedicated Full Stack Developer with 2+ years of experience in designing and building scalable web applications using ReactJS, Java (Spring Boot), Node.js, and modern frontend libraries. Strong in developing reusable UI components, RESTful APIs, database design, and integrating third-party services. Passionate about clean code, system architecture, performance tuning, and agile methodologies.

Work Experience

Flairminds Software Pvt. Ltd.

Pune, India

Full Stack Developer

Jun 2023 - Present

- Built scalable web apps using ReactJS, Java (Spring Boot), Node.js, and MySQL/MongoDB.
- Developed **RESTful APIs**, integrated UI with backend services, and optimized performance.
- Created reusable UI components with Material UI and Ant Design.
- Integrated third-party services including payment gateways and internal APIs.
- Ensured application security using **JWT authentication** and role-based access control.
- Improved internal tools and workflows through automation and refactoring.

Technical Skills

Languages: Java, JavaScript, HTML, CSS

Frontend: ReactJS, Redux, Material UI, Ant Design, Bootstrap

Backend: Java (Spring Boot), Node.js, Express.js Databases: MySQL, MongoDB, PostgreSQL

Tools/Frameworks: Git, Frappe, JSP, Socket.io, NPM, AWS, Jira, Postman Soft Skills: Problem Solving, Prioritization, Team Collaboration, Leadership

Projects

Scrap Management Platform:

- Designed and implemented a full-stack solution to manage scrap collection, approvals, and processing.
- Built dynamic and responsive UI using ReactJS, Redux for state management, and Material UI for styling.
- Developed backend workflows using **Node.js** and the **Frappe framework**, enabling structured processes and hierarchical approvals.
- Integrated Socket.io for real-time notifications to managers on scrap request updates.
- Created detailed dashboards and reports to visualize data for compliance and operational analysis.

Bank Lending Application:

- Engineered a drag-and-drop dynamic form builder for banking documentation using React, Redux, and Ant Design.
- Developed **Spring Boot** based microservices to handle form submissions, data validation, and version control.
- Enabled conditional logic, input validation, and real-time form rendering based on schema definitions.
- Ensured a modular design allowing banks to build, manage, and reuse templates flexibly.

International Money Transfer System:

Higher Secondary Certificate (HSC) (percentage: 70)

- Developed a secure API backend using Java and JSP for international money transfer functionality.
- Implemented rigorous data validation, currency conversion, and error handling mechanisms.
- Designed a **proof-of-concept frontend** to showcase integration with third-party financial APIs and internal services.
- Enabled real-time transaction tracking and implemented user-facing status feedback notifications.

Education

IACSD – Pune	2022 - 2023
Post Graduate Diploma in Advanced Computing (PG-DAC)	
Zeal College of Engineering and Research	2018 - 2022
Bachelor of Engineering in Civil Engineering (CGPA: 8.6)	
Shri Gopinath Secondary and Higher Secondary School Varvand	2016 - 2018