Shashanka B S

shashankbs2410@gmail.com | +91-9461289813 | Linkedin

SUMMARY

Full Stack Developer with over 3 years of experience at Tiger Analytics and a graduate of IIT Kharagpur, specializing in building scalable, high-performance web applications using React, Node.js, Express.js, and Spring Boot. Proven track record of leading engineering teams, optimizing performance, and delivering enterprise-grade solutions.

EXPERIENCE

TIGER ANALYTICS June 2022 - Current

Lead Engineer

Jan' 25 - Current

- Collaborated across the full development lifecycle—from data model design to deployment—using CosmosDB and Azure DevOps, delivering scalable web solutions that served over 10000 users and 750-800 concurrent users.
- Managed a team of 4 engineers, delivering hands-on technical guidance, enforcing code quality through rigorous reviews, and supporting full-cycle development.
- Leveraged SonarQube in CI/CD pipelines to uphold stringent code quality standards, resolve critical issues, bugs and maintain >80% test coverage, contributing to a cleaner, more secure codebase.

Senior Engineer July' 23 - Jan' 25

- Integrated backend microservices with React-based front-end dashboards using autopolling, enhancing real-time data flow; optimized performance with Redux and Axios, reducing data refresh latency time by 50%.
- Developed scalable microservices with GraphQL endpoints using Spring Boot, delivering reliable backend functionality achieving 50% reduction in response time and ensuring high code quality through maintaining >90% test coverage.
- Built boilerplate applications featuring customizable themes and modular, reusable components to accelerate future development and ensure consistent UI/UX and API standards cutting initial development time by a month.
- integrated secure authentication workflows leveraging Google OAuth2, Microsoft Authentication Library (MSAL), and Okta enabling seamless single sign-on (SSO) across platforms.

Application Engineer

June' 22 - June' 23

- Developed responsive, user-friendly web applications using React and Typescript, ensuring high performance and scalability by applying best practices such as lazy loading and memoization.
- Translated UI/UX design wireframes into clean, efficient, and reusable components using modern React paradigms (Hooks, Redux). Wrote comprehensive unit test cases using Jest, achieving >80% test coverage.
- Created comprehensive, developer-friendly documentation for APIs and UI logic, streamlining onboarding, code reviews, and cross-team alignment.

TECHNICAL SKILLS

- Languages: JavaScript, TypeScript, Java, Python, SQL
- Frontend: React, Redux Toolkit, MUI, Recharts, Apex charts
- Backend: Spring Boot, GraphQL, REST APIs, NodeJS, ExpressJS
- DevOps & Tools: Azure DevOps, Git, SonarQube, MSAL, Okta
- Testing: Jest, React Testing Library, Vitest, Junit

EDUCATION

Indian Institute of Technology (IIT), Kharagpur

B.Arch (Micro-specialization in Entrepreneurship and Innovation)

CGPA: 8.19 / 10

2022

2015

Board Examination (CBSE) - Class XII

2017

LASEA. Jhalawar

Percentage: 89.8%

Board Examination (KSEEB) - Class X

SRKVS, Mysore

Percentage: 97.76%

PROJECTS

Web Dev Projects

Developed and deployed multiple full-stack web applications—including a profile website, shopping app, URL shortener, and to-do app—using **React** with **JavaScript** and **TypeScript** for scalable, responsive user experiences.

Opportunity Pipeline Forecasting

Developed a predictive classification model to assess conversion rates for a semiconductor firm using Python, MySQL, and Scikit-learn; visualized insights with Seaborn, matplotlib and Excel, streamlined data, executed preprocessing, prepared train-test splits.

CERTIFICATIONS