Naiyar Imam

🕈 Bengaluru, India 🛎 work.naiyar.imam@gmail.com 🛘 6268322272 🛅 in/naiyar-imam-370025182 🗖 github.com/naiyar2000

SUMMARY

Full Stack Developer with expertise in building web and mobile applications. Skilled in **React**, **Spring Boot**, and **Firebase**, with a focus on delivering high-quality, scalable solutions. Experienced in **Agile** development and optimizing performance across platforms. Committed to continuous learning, clean code, and creating impactful user experiences.

SKILLS

Languages : Javascript, Java, Node.js Framework/Libraries : React.js, Springboot

DevOps Technologies: Github Actions, Docker, Kubernetes, Jira

EXPERIENCE

Full Stack Developer

Mercedes-Benz Research and Development

November 2023 - Present, Bengaluru

- · Developed & Deployed React App: Delivered a high-quality React app on time and successfully deployed it to production.
- Integrated Code Quality & Security: Implemented SonarQube for code quality checks and Black Duck for vulnerability scanning of third-party packages.
- Optimized Infrastructure with AWS: Migrated to serverless architecture using AWS CloudFront, reducing EC2 costs while maintaining scalability.
- Spearheaded GitHub Copilot Adoption: Increased team productivity by 20% through the adoption of GitHub Copilot for improved code completion.
- · Contributed to UI/UX & Backend: Improved UX via Figma and developed REST APIs using Spring Boot for optimized backend performance.
- Mentored Junior Developers & Optimized Cloud Resources: Guided junior developers and optimized AWS cloud infrastructure, reducing
 costs.

Full Stack Developer

Incture Technologies

July 2022 - November 2024, Bhubaneswar

- Code Refactoring & Optimization: Led efforts to refactor legacy codebases, adopting modern frameworks and improving overall system performance by 20%, scalability, and maintainability.
- **Cross–Environment Code Management**: Ensured consistent and smooth code progression through various environments (development, staging, production) by maintaining best practices in version control, CI/CD pipelines, and rigorous testing.
- Modular Architecture & Reusability: Advocated for and implemented modular, reusable code practices that allowed key components and services to be easily integrated across multiple applications.
- API Development & Integration: Developed and integrated REST APIs, ensuring seamless communication between front-end and back-end systems, while adhering to RESTful design principles.
- Automated Testing & Code Quality: Implemented comprehensive unit, integration, and end-to-end testing strategies, using testing frameworks such as React testing library and Enzyme framework to ensure high-quality code and minimize defects.
- Agile Development & Collaboration: Contributed actively in Agile development cycles, participating in sprint planning, daily stand-ups, and retrospectives, to ensure timely delivery and alignment with business goals.

PROJECTS

Prayas Booking App

Freelance Project · github.com/naiyar2000/Prayas-Booking-App · May 2021 - December 2021

- · Developed a **cross-platform mobile app** with **Flutter** and a **React web app** for booking services (parlour, salon, doctor).
- \cdot Integrated **Firebase** for secure user **authentication** and real-time **notifications**.
- $\cdot \ Enabled \ seamless \ service \ booking \ and \ slot \ management \ across \ mobile \ and \ web \ platforms.$

EDUCATION

Bachelors Degree in Electrical Engineering

Veer Surendra Sai University of Technology · Sambalpur, Odisha · 2022 · 8.3