



SUMMARY

Innovative and detail-oriented Software Engineer with 2 years 8 months of experience in developing scalable web applications. Skilled in front-end frameworks such as Angular and ReactJS, and proficient in back-end technologies like ASP.NET, including SQL. Recognized for effectively managing multiple projects and delivering solutions within tight deadlines. Adept at collaborating in team environments to meet business goals, with a track record of receiving commendations for outstanding performance.

EDUCATION

Bachelor of Engineering: Electronics & Telecommunication

Savitribai Phule Pune University
2018 – 2022
CGPA **8.81**

SKILLS

- Front-End Development: **ReactJS**, **Angular**, **AngularJS** – Strong organizational skills applied to managing complex **UI/UX** projects with a focus on detail-oriented design.
- Back-End Development: **ASP.NET**, **MVC**, **MySQL** – Experience in handling financial documents and developing secure, reliable back-end systems.
- Cloud & DevOps: **AWS**, **Azure**, **JIRA** – Effective time management and ability to work independently or collaboratively on cloud-based solutions.
- Programming Languages: **JavaScript**, **C#**.
- Project & Budget Management: Experience in managing budgets and overseeing project timelines, ensuring tasks are completed efficiently.

PROJECTS

- BattleShip : A popular pen and paper game
- Developed a novel user interface for the Battleship game using Standard Vector graphics.

PROFESSIONAL EXPERIENCE

Software Engineer

Nihilent Limited | 2022 – Present

Epic Lending Tool

- Developed and maintained a responsive lending platform for NedBank: Led the front-end development of a responsive web application using Angular, ensuring optimal user experience across devices and screen sizes. Utilized Bootstrap to enhance the UI and ensure responsive design for mobile, tablet, and desktop views.
- Implemented key features using Angular: Developed critical features like affordability assessments and fee calculations, integrating RXJS for efficient handling of asynchronous operations and dynamic data updates.
- Architected Angular modules: Modularized the application by creating reusable Angular modules, which improved maintainability, scalability, and code reusability across the platform.
- Optimized performance and code quality: Used SonarCloud for continuous code quality checks and implemented best practices for clean and maintainable code. Monitored front-end performance with Dynatrace, ensuring fast and smooth user experiences even under heavy load.
- Enhanced fraud detection module: Led the re-design of the Verification Module for the Fraud Detection Engine, improving security and processing efficiency while ensuring responsive behavior across different devices.
- Agile & Scrum with JIRA: Actively participated in Agile development cycles, tracking tasks, and managing sprints through JIRA to ensure timely delivery and continuous feedback loops from stakeholders.
- Recognition and awards: Recognized for outstanding performance and awarded as a performer for significant contributions in Q2 & Q4 2023 and Q2 & Q3 in 2024,