Bhavesh









PROFILE SUMMARY

Experienced Software Engineer with 5+ years in solution design and implementation across platforms. Skilled in various languages and tools. Delivers high-quality solutions independently and collaboratively.

SKILLS

- Programming Languages:
 Java, Python, JavaScript,
 TypeScript
- Java Frameworks: Spring, Spring Boot
- Web Technologies: Angular 2+, HTML, CSS, SCSS, React, RxJs, NgRx, Cypress, Jasmine,
- BI and Data Visualization tool: Power BI
- Database: MySQL
- Process and Methodologies:
 Agile, DevOps, CICD
- Software Configuration
 Management: Git, SVN
- Microsoft Tools: Power Apps,
 Power Automate, SharePoint

ACCOMPLISHMENTS

- Won 3rd place in the Hackathon conducted by Soroco – 2024
- Recognized with torch bearer award at Soroco – 2023
- Recognized as Digital Cadre at TCS – 2021
- Recipient of Special Initiative Award (TCS) – 2020
- Won TCS Gems for completing Hackathon conducted by TCS -2020
- Recipient of On-Spot Star Team Award (TCS) – 2019
- Recipient of ILP Kudos Award (TCS) 2019

EXPERIENCE

Software Engineer

Feb 2019- Present

Soroco India (Aug 2022 - Present)

- Worked on a product which collects data from user interaction to save cost and effort and increase growth for the enterprise.
- Developed Soroco's proprietary design library, SNDS, with Angular, accelerating design iterations by 40% and reducing front-end bugs by 25%.
- Integrated Cypress e2e testing and Jasmine Karma unit testing, achieving 85% code coverage for robust validation.
- Engineered backend APIs from Figma designs, ensuring precise alignment, enhancing product quality by 30%.
- Led and mentored interns, improving product understanding and guidance, resulting in a 20% increase in productivity

Cognizant Technology (Feb 2022 - Aug 2022)

 Developed and maintained Pilot Trading System's frontend with Angular, resulting in a 15% increase in user engagement.

Tata Consultancy Services Ltd (Feb 2019 - Feb 2022)

- Built User Management System with Java Spring Boot backend, Angular frontend, reducing system response time by approx. 20%
- Developed **Python**-based **ML models** in **Agile** process: one for document summarization, saving **60%** time, and another for shareholder query classification with **92%** accuracy.
- Developed Tata Innovista dashboards in Power BI, enabling efficient project analysis and reducing decision-making time from 5 hours to 1.5 hours.
- Revamped the frontend in Angular, boosting user engagement by 20%, while maintaining the backend in Java - Spring Boot for the Governance web application.
- Built an application using Microsoft PowerApps, SharePoint

SELF-INITIATIVE PROJECTS

- Developed Snake game in Python from scratch. <u>Source Code</u>
- Created Pong game in Python from scratch. <u>Source Code</u>
- Designed a road-crossing game in Python from scratch. Source Code
- Built a To-do List app with dynamic web pages for your list item using **node.js** for back-end and **MongoDB** as database. <u>Source Code</u>

EDUCATION

B. Tech Mechanical Engineering, KIET Group of Institutions