SHWETA NAVKAR

shweta.navkar07@gmail.com | +91-7987023434 | Linkedin | Leetcode

SUMMARY

Dedicated and proficient software professional with 3.5 years of total experience, including 2.5+ years specializing in **Angular** development. Skilled in **Java** and **JavaScript**, DBMS. Possesses a strong background in **Data Structures and Algorithms**, debugging, strategic thinking, problem-solving, and time management. Expertise in agile development and working within sprints to create scalable web applications.

SKILLS

Technologies / Frameworks: Angular, React, Bootstrap, HTML5, CSS3, tailwind
Languages: Java, JavaScript

Software & Tools: Git, GitLab, Jira, Figma, Build tools
Database: SSMS, MySOL

EXPERIENCE

Accenture

App/Cloud Support Analyst | Hyderabad | Sep 2024 - PRESENT

- I completed initial onboarding and familiarized myself with the company's tools and processes while awaiting project assignment.
- In the meantime, I worked on personal Angular projects and Udemy courses to enhance my standalone components, signals, and routing skills.

IBM

Application Developer | Hyderabad | JAN 2021 - Aug 2024

Client - Krung Thai Bank

Kev Responsibilities:

- Developed web-based solutions for banking operations using **Angular**, adhering to **best practices** and **coding standards**.
- Designed and implemented over 40 highly responsive user interface components, modules, and services, reducing development time by 20%.
- Collaborated with UI/UX designers and product managers to translate design concepts into interfaces, boosting user satisfaction by 15%.
- Integrated front-end logic with server-side APIs, ensuring seamless functionality and optimized asynchronous operations across 20+ APIs.
- Participated in 5-10 code reviews per month, to maintain high-quality code standards and ensure adherence to best practices.
- Assisted in closing 8% of encountered defects, contributing to improved application stability.
- Conducted unit tests to ensure reliability and functionality, and collaborated to debug code, reducing bug occurrence by 30%.
- Stayed up to date with emerging trends and technologies in web development, implementing 5 new practices to enhance development efficiency.

Client - Truist Bank

Key Responsibilities:

- Provided timely and efficient **production support** to ensure uninterrupted operations and maximize system uptime by 98%.
- Automated manual processes and reports, reducing workload by 30%.
- Documented findings from 50+ tasks, enhancing project documentation and cross-department knowledge sharing, reducing recurring issues by 25%, and boosting project delivery speed.

PROJECTS

Angular - Recipe Book

Skills: Angular, TypeScript, HTTP Requests, Routing, User Authentication, Complex Forms, Responsive Design

Developed a scalable and responsive web application with a clean architecture and robust design. Used Firebase for the backend.

- Architecture: Employed Angular's feature modules and components to achieve a modular and maintainable design. Ensured clear separation of concerns and efficient data flow across the application.
- Data Management: Leveraged Angular's HTTP module and service layers for efficient data handling and routing between components.
- User Features: Integrated user authentication and complex forms for secure recipe management and data validation.
- Design Patterns: Applied design patterns such as Dependency Injection for managing dependencies and ensuring loose coupling between components. Leveraged Angular's reactive forms to manage dynamic user input and state.
- Responsive Design: Ensured a responsive, user-friendly interface across devices with Angular's responsive design principles and CSS.

Object Modeling - JukeBox

Skills: OOD, Java, Design Patterns, SOLID Principles, Test Driven Development, Interface

- Designed clean and layered architecture adhering to object-oriented design, SOLID principles, and design patterns using best practices.
- Implemented **domain**, **service**, **and repository** layers adhering to SOLID principles, embracing the clean architecture style, and following **TDD** to ensure correctness and better code coverage.
- Employed the Repository, Command, and Dependency Injection patterns to enhance code modularity and maintainability.

Omni-Banklit

Skills: HTML, CSS, JavaScript.

• It is a single-page website with smooth scrolling, **CSS styling**, and interactive elements.

EDUCATION

Technocrats Institute of Technology - Bhopal

Bachelor of Engineering - 2020

CGPA: 8.53

CERTIFICATIONS

- Azure Fundamentals Certification Number H748-5760
- Azure Data Fundamentals Certification Number H805-0083
- AWS Certified Cloud Practitioner

ACCOMPLISHMENTS

- Rated as an outstanding performer in the project. Among the top 10% of learners in my organization.
- Solved 300+ coding questions on <u>LeetCode</u> & <u>GeeksForGeeks</u>.