Pralipta Swain

Professional Summary

I am an experienced Angular developer with 1.8+ years of Angular expertise, skilled at implementing visual elements and behaviors for seamless user interactions and interactive user interfaces (UIs). A proven track record of building dynamic, responsive web applications. My expertise includes API integration, performance optimization, and collaborating with cross-functional teams to deliver high-quality digital solutions. I am committed to leveraging the latest advancements in web technologies to enhance user experiences and drive business outcomes.

Skills

Frontend: Angular, Angular Material, Bootstrap, Typescript, JSON, CSS, SCSS, REST API

Database: SQL

Languages: JavaScript, Html5,

Other Tools: Angular Cli, Npm, RxJS, Bit Bucket, VS Code, Git, Agile Methodologies and Scrum

Experience

Angular Developer, AGI Brains Private Limited

Mar 2024 - Till Date

Technologies Used: Angular, TypeScript, RxJS, Bootstrap ,HTML,SCSS

- Successfully migrated six modules from a JSF application to Angular, adhering to the project's coding standards.
- Integrated i18n for multi-language support, enhancing accessibility and usability for diverse audiences.
- Contributed to UI development and API integration throughout the migration process, ensuring seamless functionality.

Software Developer, WebWheel Technologies

May 2023 - Feb 2024

CGPA: 8.89

Technologies Used: HTML, CSS, JavaScript, TypeScript, GIT, Angular, Bootstrap

- Developed reusable components and implemented dependency injection to enhance modularity and maintainability.
- Implemented routing with lazy loading to improve application performance and user experience.
- Managed forms efficiently using both template-driven and reactive approaches, ensuring robust validation and seamless data handling.
- Integrated RESTful APIs and implemented state management using NgRx for scalable and maintainable application architecture.

Project -

AlNadeeb | Qatar Customs Clearance Single Window(QCCSW), AGI Brains Private Limited

The QCCSW project is a government initiative aimed at streamlining and digitizing the customs clearance process for imports, exports, and transit operations in Qatar. This platform integrates various modules for customs declarations, payments, and compliance checks, ensuring efficiency and transparency in customs procedures.

Led the migration of modules from a JSF application to Angular, improving performance and scalability. Contributed to UI development and API integration and enhanced user experience by building responsive and dynamic interfaces.

Practice Management (PM), WebWheel Technologies

- A comprehensive platform designed to assist clients in managing various aspects of their practice, including client tracking, efficient scheduling, deadline calendars, invoicing, and an in-built CRM.
- Leveraged advanced tools to streamline business processes, enabling smarter decision-making and improving overall efficiency.

Education

MCA College of IT and Management Education [2021 – 2023]

BSc. Udayanath Autonomous College Of Science & technology [2018 – 2021] CGPA: 7.62

InterS.V.M junior College [2016 – 2018]Percentage: 52.7%MatricBorikhi High School [2015 – 2016]Percentage: 82%