Swaroop Malviya

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Objective

Dedicated and detail-oriented Angular Frontend Developer with a passion for crafting responsive and user-friendly web applications. Seeking a dynamic role where I can leverage my expertise in Angular, JavaScript, and front-end technologies to contribute to innovative projects. Committed to delivering high-quality code and collaborating with cross-functional teams to enhance the overall user experience. Eager to contribute my skills and stay abreast of emerging trends in web development.

Education

•	Rajiv Gandhi Prodhyogiki Vishvidhyalay Bhopal (RGPV) B.Tech Computer Science and Engineering 8.5	2018-2022
•	Government higher secondary school, Khargone (M.P.) Higher Secondary School 68	2017-2018
•	Government higher secondary school, Khargone (M.P.) Secondary School 71	2015-2016

Skills

- Technical Skills JavaScript, Angular 8+, DOM, JSON, Rxjs, Leaflet JS, AgGrid, Angular Material, Lodash, REST API, HTML 5, CSS/SCSS.
- Soft Skills Problem Solving, Communication, Teamwork.
- Tools Jira ,Git ,MS-Office
- Framework:- Angular

Experience

Frontend developer

Jun 2022 - Current

- Rakuten Symphony Indore, Madhaya Pradesh
 - Developed and implemented responsive user interfaces, ensuring a seamless and intuitive customer support experience.
 - Collaborated with cross-functional teams, including UX/UI designers and backend developers, to integrate features and enhance overall application functionality.
 - Utilized the Angular framework to create dynamic and modular components, optimizing performance and user engagement.
 - Conducted regular code reviews and participated in Agile development sprints to maintain code quality and meet project deadlines.

Projects

• OMNICARE (CUSTOMER SUPPORT SYSTEM) RAKUTEN

Developed a customer support application to streamline communication between customers and support representatives. The application provides features such as ticket management, live chat, knowledge base, and analytics.

• 1&1 Omnidesk Gis

Developed a customer support application with integrated GIS mapping functionality to display location-based information on a map. The application allows users to visualize customer data, track service requests, and optimize resource allocation based on geographical insights.

- Implemented front-end functionality using HTML, CSS, and TypeScript with Leaflet for a user-friendly interface.
 - Utilized Angular framework to build interactive components for ticket management and GIS map.
 - Integrated external APIs or databases to fetch and display real-time data on the GIS map, such as live service requests or customer locations.
 - Developed a role-based access control system and implemented RESTful APIs for seamless communication between the front-end and back-end components.