

Aniket Muruskar

Full-Stack Developer | Pune, India

+91 8983497735 | aniket.muruskar@gmail.com

[LinkedIn](#) | [GitHub](#)

Professional Summary

Full-Stack Developer with 10+ years of experience specializing in Angular, React.js, Node.js, and modern CSS frameworks. Skilled in building scalable, high-performance web applications and integrating RESTful APIs. Strong expertise in frontend architecture, delivering clean code and responsive user experiences. Familiar with AWS cloud services and agile methodologies, with a quick learning curve and a passion for innovation. Committed to optimizing development workflows and fostering collaborative, high-performing teams.

Skills

Frontend: Angular, React.js, Formik, Redux, React Query, Typescript, JavaScript, HTML, CSS, TailwindCSS, Bootstrap

Backend: Node.js, Express.js, PHP Laravel, JWT, OAuth, RESTful APIs, SQL, MongoDB

Dev Tools: Git, VS Code, Postman, Jest, Figma, Chart.js, Plotly.js

Methodologies: Agile, Micro Frontend Architecture, TDD, CI/CD

Cloud: AWS (Certified Cloud Practitioner)

Professional Experience

Senior Associate

Dec 2022 - Present

Cognizant Technology Solutions, Pune, India

- Led the development of a UK-based **Quality and Analytics Dashboard** project using Angular and React.js, delivering intuitive, responsive, and user-centric frontend solutions.
- Optimized application performance by reducing load times by 40%, implemented client-side caching, building reusable components, revamped user experience for improved usability and efficiency.
- Maintained high code quality by adhering to best practices, proactively resolving issues, and managing bugs through systematic tracking.
- Collaborate cross-functionally with design, backend, and QA teams to ensure seamless feature integration and alignment with project goals.

Software Engineer A2

Nov 2020 - Nov 2022

EPAM Systems, Pune, India

- Led the development of a UK-based **Customer Parameter Configuration for Cards** project using Angular, delivering a robust and maintainable frontend solution.
- Implemented a dynamic app architecture, built reusable UI components to ensure scalability and consistency. Gained hands-on experience with **micro frontend architecture** to support modular development.
- Collaborated closely with the backend team to integrate RESTful APIs and resolve technical issues, enabling smooth data flow and ensuring overall application reliability.

Senior Software Engineer

Aug 2017 - Nov 2020

Mphasis Limited, Mumbai, India

- Designed and implemented user interface screens for an India-based Insurance project using the hybrid app development ionic framework AngularJS
- Collaborated with the backend team to integrate RESTful APIs and resolve technical issues.
- Improved production issue debugging by streamlining tools and processes, resulting in a 50% reduction in resolution time.

Software Engineer

Dec 2014 - Aug 2017

ProMax Digital Pvt. Ltd., Nagpur, India

- Contributed to the development of key portals in the Media and Clinical domains, with a strong focus on creating and integrating RESTful API
- Collaborated with the QA team to identify and resolve bugs, manage deployments across multiple environments, handle code versioning, and integrate third-party libraries.
- Provided mentorship to junior developers by guiding them through technical challenges, reviewing code, and supporting task execution.

Projects

- **Demographics Prompting**

Demographics prompting creates a journey by evaluating customer information and identifying data irregularities where updates are required through recommended communication channels, prompting customers to provide the necessary corrections. Built on a React.js micro frontend architecture, the user interface captures regions and markets specific rules required for data evaluation, then passed to downstream services for further processing.

Technology: React.js micro frontend (MFE) architecture, Redux, React Router, CSS Design Library, HTML

- **Quality and Analytics Dashboard (QuAD)**

A self-serve user interface designed for business users to explore and respond to queries related to portfolio-level insights, linkages, and demographics. The platform also supports end-to-end data quality tracking and monitoring, with capabilities for data extraction, formatting, scheduling, transmission, profiling, visualization, and trend analysis.

Technology: Angular 9/11/13/14, Typescript, CSS Design Library, HTML, Java Spring Boot Microservices

- **Customer Parameter Management (CPM)**

Customer Parameter Management is a sub-interface that enables customers and Mastercard to collaboratively configure and activate account ranges. It supports the configuration of multiple account ranges and allows grouping of related requests, streamlining the management and implementation process.

Technology: Angular 9, Typescript, CSS, HTML, JavaScript, JSON, Java Spring Boot Microservices

- **SwissRe Lead Manager**

Swiss Re Lead Manager is a modernized version of a legacy application in the reinsurance sector, designed to manage and process customer leads across multiple regions into downstream systems. Built with a micro frontend architecture, the application ensures modular development, enhanced scalability, and seamless integration across regional workflows.

Technology: Angular 9/11, Javascript, HTML, CSS, Jira, Micro frontend (MFE) architecture

- **Good Connect**

Good Connect is a highly customized, tablet-based application developed for **TATA AIA**, enabling relationship managers and agents to generate leads on behalf of customers from registered partner channels. The application captures comprehensive policy-related information, including personal and educational details, payment and renewal preferences, document uploads, report generation, and premium calculations. It has different channels integrated like **CITI**, **HDFC**, and **IndusInd** banks and supports both **online and offline** modes.

Technology: Angular 1, Ionic 1, Javascript, HTML, CSS, SQLite Database, Cordova Plugins

Education

- Rashtrasant Tukadoji Maharaj Nagpur University
Bachelor of Engineering in Computer Science, Nagpur, India

May 2014