CHETAN RATHOD

crathod584@gmail.com | 8989910288 | Linkedin | Bangalore, India

SUMMARY

Front-End Developer with **8.5 years** of experience in **Angular**, **JavaScript**, **TypeScript**, and RESTful API integration. Skilled in building responsive and scalable web applications with a focus on UI/UX design, performance optimization, and cross-browser compatibility. Expertise in **Agile** development and version control using Git. Proven track record of delivering high-quality, maintainable solutions in collaborative, fast-paced environments.

TECHNICAL SKILLS

Angular	HTML	Angular Material	Jasmine	DevTools	NPM	RESTful APIs
JavaScript	CSS	Bootstrap	Karma	Git	Jira	JSON
TypeScript	SASS	React	NgRx	SVN	CI/CD	NodeJS

PROFESSIONAL EXPERIENCE

EPAM Systems, Senior Software Engineer

Oct 2021 - Present

- Worked at Google as an individual contributor on the Rescue Connect Project, using Angular and TypeScript to build scalable, high-performance user interfaces.
- Integrated RESTful APIs and implemented modular architecture, code splitting, and lazy loading to optimize application performance and enhance user experience.
- Led the SDK Hub project, managing SDK data, achieving 80% code coverage with Jasmine for high-quality code.
- Collaborated with stakeholders, gathered requirements, and utilized Agile processes, for efficient and timely delivery of features.

Xoriant, Software Engineer G-2

Sep 2020 - Oct 2021

- Spearheaded development of a web application for **Citibank**, enabling transaction log management and data analytics using Angular.
- Integrated REST APIs for seamless data communication, built a modular structure to ensure scalability and maintainability and led role-based authorization, ensuring secure access.
- Optimized performance by implementing lazy loading, code splitting, and interactive visualizations with Chart.js to improve user experience and reduce load times.
- Wrote unit tests with Jasmine, achieving 80% code coverage.

Northout Solution Pvt. Ltd, Senior Software Engineer

Jul 2018 - Sep 2020

- Led the development of Mapfre iCDA, an intranet web application for **Mapfre Insurance**, using Angular and integrated REST APIs from third-party services to pull real-time insurance data.
- Developed a modularized front-end architecture and applying code splitting and lazy loading to ensure faster load times and high performance in complex data-driven applications.
- Actively engaged in client meetings, gathering detailed requirements. Delivered timely features that enhanced user experience while maintaining code quality and performance.
- Wrote unit tests with Jasmine, achieving 80%+ code coverage to ensure robustness and reduce defects in production. Used NgRx for efficient state management, improving scalability and maintainability.

Invasion Software Technology, Web Developer

Mar 2016 - Jul 2018

- Co-developed ShoppingPost Web (online shoppers' social network) and Enquiry & Applicant Portals
 for student admissions, implementing modular architecture and code splitting for scalability and
 performance.
- Integrated RESTful APIs for user authentication (OTP, Facebook, Gmail), optimized performance with lazy loading, and contributed to the overall application architecture.

ADDITIONAL INFORMATION

- Education: Bachelor of Engineering (Computer science) 2012 2016
- Languages: English, Hindi
- Awards: Appreciation from Google, Best performer in EPAM and Nortout Solution