Chandrakanth Mane

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Frontend Developer

Portfolio - https://chandrakanthmane.github.io





Profile Summary:

Accomplished Angular Developer with over **2+** years of experience in designing, developing, and maintaining web applications, contributing to a **30%** increase in user engagement. Skilled in building responsive front-end solutions using the Angular framework. Successfully collaborated with cross-functional teams to deliver software solutions that met business objectives and improved user experience. Demonstrated problem-solving skills with a commitment to continuous learning and professional development.

Technical Skills:

- → Languages : JavaScript (ES6+), Typescript
- → IT Constructs : Basics of Data Structure and Algorithm, OOPS
- → **Web Development**: HTML5, CSS3, SASS, jQuery, DOM Manipulation, AJAX, Async JavaScript, RESTful APIs, Node.js, CRUD Operations, Git & Version Control, Jira, Bitbucket, Azure, JSON, NgRx, NPM
- → **WebDev Tools**: VSCode, Chrome DevTools, Github, Figma
- → **Frameworks** : Bootstrap, Angular
- → **Soft Skills**: Problem-Solving, Communication, Team Collaboration, Adaptability, Attention to Detail, Leadership and Mentoring, Customer Focus

Work Experience:

Angular Developer (April 2021 – August 2023)

Tata Consultancy Services, Hyderabad (India)

- → Partnered with cross-functional teams including backend developers, UX/UI designers and product managers to transform business requirements into technical specifications and deliverables.
- → Deployed **RESTful APIs** to ensure seamless integration between **front-end applications** and **server-side logic**.
- → Integrated third-party libraries and **APIs**, expanding application functionality and accelerating development time.
- → Engaged in **Agile** development processes, including **sprint** planning, **daily stand-ups**, and retrospectives, ensuring timely delivery of project milestones.
- → Guided and mentored junior developers, imparting knowledge on Angular best practices and fostering a collaborative team environment.
- → Amplified application performance by implementing lazy loading, reducing initial load times by 30%.
- → Delivered technical support and troubleshooting for existing applications, achieving a **95**% resolution rate for reported issues.
- → Executed code reviews to ensure adherence to best practices and coding standards, elevating code quality and reducing bugs by **20**%.

Projects:

→ StrykerCIAM (2021 - 2022): Developed a medical application with features such as a registration form, dashboard, login page UI and multi-language support, enhancing user accessibility by 30%. Created reusable Angular components and implemented navigation using Angular Router, improving development efficiency by 25%. Employed CSS Flexbox and media queries to ensure responsiveness, resulting in a 20% increase in mobile user engagement. Enhanced functionality using JavaScript and TypeScript, leading to a 15% improvement in application performance.

Banking Danamon (2022-2023): Worked on **2** projects for a banking application client, contributing to a **40% i**ncrease in user satisfaction.

- → Multi-Currency Account (2022): Enabled users to make foreign transactions online, leading to a 50% increase in transaction volume. Retrieved exchange rates from ExchangeRate-API using the HTTP module, ensuring real-time accuracy and boosting user trust by 35%. Styled input fields, buttons, and select menus with Bootstrap, enhancing UI consistency and reducing user errors by 20%.
- → Online Account Registration (2022 2023): Added features such as video banking, Appsflyer for customer journey mapping, and a referral code system, resulting in a 25% increase in new account sign-ups. Utilized Angular lifecycle hooks like NgOnInit, NgOnChanges and NgOnDestroy for UI updates and change detection improving user experience by 30%. Used Git and Bitbucket for code version control and maintenance, reducing deployment issues by 40%.

Education:

BHARATH UNIVERSITY

Bachelor of Technology, Major in Electronic and Communication Engineering

2016-2020

Bachelor of Technology, Major in Electronic and Communication Engineering I graduated with a First Class degree, achieving an aggregate CGPA of 8.7

Additional Information

- → Certifications : Angular Essentials (Angular 2+ with Typescript) Udemy and Responsive Web Design - FreeCodeCamp
- → **Awards**: Received the **'Developer of the Quarter'** award for exceptional performance and contributions to project success from Client.