

SUMMARY

Enthusiastic Front End Developer with a passion for innovation and a track record of driving user engagement through scalable and responsive web solutions. With 12+ years of experience in Angular, JavaScript, TypeScript, and CI/CD pipelines, I thrive in multidisciplinary Agile teams, prioritizing quality and continuous improvement. Excited to contribute with cutting-edge technology solutions. Let's collaborate to make a difference and shape the future together!

SKILLS

Angular v17 · HTML5 · CSS 3 ·

Ecamascript Next · SASS ·

Angular Material 3 · Accessibility ·

Custom Component · RxJS · BEM ·

D3 Charts · Highcharts · Jest ·

Microsoft Playright · Cypress ·

Typescript · Nx Repo · Apollo Graphql ·

 $\mathsf{Rest} \; \mathsf{API} \cdot \mathsf{Node} \; \mathsf{JS} \cdot \mathsf{Express} \cdot \mathsf{Next.js} \cdot \\$

Angular Universal \cdot Mongo DB \cdot GIT \cdot

Webpack \cdot Microsoft Azure \cdot Github \cdot

Sonar Cube · Safe4 Agile · Scrum ·

Kanban

LANGUAGES

English Native

Tamil Native

KEY ACHIEVEMENTS

Increased User Engagement

Boosted user engagement by 30% with improved web design

The Enhanced Code Efficiency

Reduced code volume by 45% through sustainable CSS practices

HAJAMOHAIDEEN KUDHBUDEEN

Tata Consultancy Service

+31619807460 @ yaseerhaja@gmail.com

EXPERIENCE

Senior Frontend Developer

06/2015 - Present

Tata Consultancy Services

Amstelveen -Netherland

- Led a team of 6 to develop, test and deploy a robust web application of KLM website making it easier for people to book flights through AFKL Website
- Implemented scalable, high-speed, responsive components for company's main webpage leading to 30% increase in user engagement
- Innovated and built a sustainable CSS codebase, resulting in an overall reduction of 45% of original code volume
- Drove adoption of automated unit and end-to-end testing with Jest and MS
 Playwright, increasing code coverage to 90% and reducing bug incidence by 50%
- Created a custom component library with accessibility features, reducing developer re-work by 30%
- Enhanced user accessibility by implementing ARIA standards and WCAG 2.0
 quidelines, broadening market reach and compliance for our web properties

Front End Developer

06/2014 - 06/2015

HCL Technologies

Chennai - India

- Implemented a real-time, interactive viewing guide with Backbone JS and WebSocket, increasing customer engagement by 22% and driving an uptick in subscription renewals
- Adopted and customized a CSS Grid layout for cross-platform compatibility, resulting in 50% faster page rendering on mobile devices and a 10% improvement in retention
- Pioneered the integration of an automated testing framework using Jest, elevating code coverage to 90% and reducing bug occurrences by 60%

Front End Developer

11/2010 - 06/2015

Cognizant - CTS

Chennai - India

- Conducted comprehensive code refactoring which improved application maintainability and reduced technical debt by 20%
- Collaborated closely with back-end developers to integrate RESTful APIs, ensuring seamless data flow and reducing the time to market for new features by 15%
- Transitioned multiple client-facing applications to a responsive design framework, boosting mobile user access by 60%
- Optimized cross-browser compatibility by implementing a suite of polyfills and responsive tweaks, leading to a 30% decrease in customer complaints regarding website functionality

Intern - Front End Developer

08/2008 - 11/2010

HCL Infosystems

Puducherry - India

- Assisted in the transition of legacy Flash games to HTML5 Canvas, resulting in a sustainable, cross-browser gaming experience
- Routinely utilized Git for version control and collaborated through GitHub, enhancing team productivity and code quality
- Optimized asset delivery by introducing a CDN and image sprites, cutting down load times by 15% and improving user engagement

EDUCATION

Bachelor of Technology

07/2008 - 07/2008 Puducherry - India

Rajiv Gandhi College of Engineering and Technology

- Information Technology
- Specialization in Computer Science and Programming

Powered by Shancy