• **GitHub:** https://github.com/madhavms

• LinkedIn: www.linkedin.com/in/madhavmanohars

• Portfolio: https://madhavms.github.io

• Medium: https://medium.com/@madhavmanohar.s

# **Summary**

Senior Software Engineer with over 3 years of professional experience in UI Engineering. Skilled in designing and developing modern web-based enterprise UI solutions, UI component libraries, and micro frontends. Proficient in performance optimization of web applications.

## **Skills**

- Languages & Frameworks: JavaScript, TypeScript, React, Redux, RXJS, Node.js, Python, FastAPI
- Database: MongoDB, MySQL
- Styling Solutions: CSS3, SASS, SCSS, JSS libraries, Tailwind CSS
- **Debugging and performance:** chrome developer tools, Lighthouse audit, RAIL performance metrics
- Testing Framework and libraries: Jest, React Test Library, Playwright test automation
- Test strategies: Familiar TDD and BDD testing
- App Bundlers: Webpack 5, Rollup, Vite
- Cloud Environment: Azure, GitHub Actions CI/CD
- Containerization and Orchestration: Docker, Kubernetes

# **Work Experience**

# 1. Systems Engineer at Tata Consultancy Services Ltd (Jan 2019 - Jan 2022)

**Project**: Micro Widget

**Technologies**: HTML5, JS, web components, Typescript, Node, React, JSS, Webpack 5, Federated Module system, Jest

- Architected and implemented a micro frontend platform for firm-wide digital offering
- Integrated and loaded micro frontend widgets at runtime
- Developed a CLI tool for bundling widgets into a micro frontend compatible format
- Established a client bus for interoperability between widgets
- Implemented a mechanism for persisting and saving widget state
- Reduced deployment time and improved manageability of codebases
- Achieved a 12-15% improvement in website load time through web optimization techniques

**Project:** Single Dealer Platform

**Technologies**: HTML5, JS, Typescript, Node, React, Redux, Redux-observables, RxJS, Webpack, Solace messaging, Jest

- Contributed as a UI Core team member in delivering the application framework, messaging and infrastructure, persistence mechanism, and logging infrastructure.
- Handled production deployment and provided live production support at a technical level.

# 2. Software Engineer at InApp Information Technologies (Jul 2018 - Dec 2018)

• Developed a full stack Python based knowledge graph application for internal users.

• Conducted performance analysis and implemented fixes and enhancements to improve application performance

Technology: Django, Python, SQLite, JavaScript, HTML5, Java, JSP

### **Education**

- Master's Degree in Computing and Information Communication Technology University of East London (Jan 2022 – May 2023)
- Bachelor's Degree in Electronics and Communication University of Kerala (Aug 2014 – Jul 2018)

# **Personal Projects**

# 1) Micromesh Micro-Frontend Platform:

- Developed a micro-frontend platform for runtime integration of micro-frontend widgets
- Global Discovery Menu and Enhanced Workspace with Tabbed Navigation
- Implemented a global discovery menu, enhanced workspace with tabbed navigation, widget showcase application, and onboarding application
- Achieved style isolation of remote widgets through shadow DOM injection
- Established a client message bus for widget interoperability
- Incorporated FastAPI for backend services and real-time streaming of stock prices
- Deployment: GitHub Actions CI/CD
- Technologies: React, Webpack 5, Module Federation, FastAPI, WebSocket

## 2) Real-time Twitter Emotion Analysis:

- Developed the Emotion Analysis System for E-commerce, a real-time sentiment prediction application using machine learning.
- Trained a machine learning model on social media data to predict sentiment in product-related content.
- Created an intuitive and interactive user interface using React for the system.
- Implemented REST endpoint using Python FastAPI to retrieve real-time tweets related to the product.
- Integrated the machine learning model to make sentiment predictions based on the retrieved data.

## **Achievements & Awards**

- 1. <u>Service and Commitment Award</u> (Tata Consultancy Services Ltd): Recognized by TCS for 3 years of dedicated service to the organization across roles.
- 2. On the spot Award (Tata Consultancy Services Ltd): For helping the team achieve the target of 0 backlog issues for the quarter.
- 3. <u>Applause award</u> (Tata Consultancy Services Ltd): Commended for implementing business-critical features and receiving client appreciation.

# **Publications**

- 1. Micro frontend, Dynamic module loading and Orchestration
- 2. Micro frontend implementation with style isolation

### **Licenses and Certifications**

1. AWS Academy Graduate - AWS Academy Cloud Foundations (Issued Jan 2023)