

UNMEY MAHADDALKAR

📍 1706 - 833 Homer Street, Vancouver, BC V6B 0H4 | 📞 (604) 977-2902
🌐 www.umahaddalkar.com | ✉ unmey08@gmail.com | in [in/unmey](https://www.linkedin.com/in/unmey) | 🌱 [unmey08](https://github.com/unmey08)

TECHNICAL SKILLS

Web Development : HTML, CSS, JavaScript, ES6, ES7, TypeScript, Tailwind CSS, Java, Vite, NPM
Technologies/Frameworks : React, Next JS, Redux, Node.js, Express JS, PostgreSQL, Selenium
DevOps and API Tools : Git, GitHub, Bitbucket, Webpack, ESLint, Jenkins, Jira, Docker, Postman, Splunk

EXPERIENCE

ADP India | *Senior Frontend Engineer*

March 2022 - August 2024

- Programmed a chatbot for Benefits module, leveraging LLM to deliver intelligent and personalized responses to inquiries, improving user experience and reducing HR support workload by 30%.
- Spearheaded the front-end development integration of Gen AI models into the Plan Setup page, resulting in a 70% reduction in plan submission time by providing real-time suggestions during plan creation.
- Revamped Person Setup for Time UI interface flow using React, Redux, & Tailwind CSS, achieving 20% reduction in errors & processing time for improved user & operational efficiency.
- Overhauled the UI of Launchpad application by implementing a custom WCAG accessible design system built with React, Redux, and TypeScript. This improved application load speeds by 25% and fostered a cohesive user experience.
- Initiated automated daily regression testing using Java and Selenium, reducing testing time by 30% and improving code quality through early defect detection.

AGM Tech Solutions - Contract (ADP USA) | *Software Engineer*

July 2020 - February 2022

- Architected a data extraction & auto-population solution for Benefits documents with custom insights & a PDF viewer for highlighting source data, reducing plan creation time by 40% for implementation consultants.
- Mentored a 3-person front-end team using React, Redux, and TypeScript to digitize Plan Summary pages, enabling automated Summary of Benefits & Coverage document processing and reducing summary creation time by 80%.
- Engineered a React and Redux PDF annotation tool for 20 consultants, streamlining data extraction from 1600+ insurance documents, and improving machine learning model training accuracy to 93%.

Egen Solutions - Contract (ADP USA) | *Software Engineer*

January 2020 - June 2020

- Created accessible, responsive React components for Workforce Now Launchpad Benefits pages, enabling implementation consultants to craft insurance plans for smaller businesses with an average employee size of 40.
- Hands-on experience in the entire software development life cycle (SDLC), encompassing requirements analysis, design, development, integration, maintenance and testing in an Agile methodology framework.

EDUCATION

University of Florida | *Master's Degree in Computer Engineering*

December 2018

University of Mumbai | *Bachelor's Degree in Electronics Engineering*

May 2016

PROJECTS

Promptopia | *TypeScript, React, Redux, Next JS, Tailwind CSS*

January 2024

- Developed and launched a server-side single page application using Next JS, enabling users to explore and contribute to a diverse range of AI prompts within a global community framework.

Two-player Chess | *TypeScript, React, Redux, ChessJS*

October 2023

- Built an interactive 2-player Chess game using React, WebSockets and popular JavaScript library - Chess JS.

Glocal | *HTML, SASS, JavaScript, Oracle DB, NodeJS*

April 2017

- Collaborated in a 4-person team to design and develop a rating and review system using the Yelp dataset and Oracle DB.
- Implemented front-end RESTful APIs for core functionalities like user/business profiles, ratings, reviews, and data analysis. Recognized by professor for delivering a well-documented and maintainable product within 4 months.

AWARDS AND CERTIFICATIONS

Innovation and Impact Program | *ADP*

October 2022

Academic Achievement Award | *University of Florida*

May 2016