

Leela Venkatesh Miriyala

Full Stack Web Developer

Knowledgeable Front End Developer adept at creating successful websites that meet customer needs. Specializing in collaborating with customers to gather requirements, produce plans and improve designs for usability and functionality. Fully proficient in HTML5/CSS3, JavaScript and React.

mleelavenkatesh@gmail.com

xxx-xxx-1111

Jersey City, New Jersey

leevee6039.github.io/Portfolio_Site/

github.com/leevee6039

WORK EXPERIENCE

Front-end Developer Prudential Financial Inc

02/2020 - Present

Achievements/Tasks

- Communicated with product managers and UX designers to translate project requirements and business objectives into polished user interfaces.
- Developed pixel perfect pages as per the design requirement which catered to responsive web application using CSS3&HTML5 while having the core development library as React JS. The state manipulation was handled using Redux.
- Worked in an agile environment with weekly stand-ups, kept track of user stories/bugs in GitHub projects, and conducted 2 hours of sprint planning and sprint retrospectives per week.
- Tested React components using Jest.

EDUCATION

Master's in Information Technology Services Administration and Management Campbellsville University

03/2018 - 02/2020

Louisville, KY

Master's in Computer Science San Francisco Bay University

09/2015 - 12/2016

Fremont, CA

SKILLS

HTML5/CSS3

JavaScript

Typescript

Node.js

Express

React

Redux

MongoDB

Bootstrap5

Front-End Programming: HTML5, CSS3, AJAX

JavaScript Libraries and Frameworks

Responsive Web Design

Team Collaboration

Cross Browser Compatibility

PERSONAL PROJECTS

Full-stack MERN movie application

- Movie app that allows users to log in, update account data, and access information about movies from a database.
- REST API built using Node.js and Express and implemented HTTP authentication and JWT authentication.
- Data stored in MongoDB, business logic modeled with Mongoose.
- SPA built with React and Redux, which fetches API data with Axios and UI designed with React-Bootstrap and SCSS.

Serverless, progressive web application

- Application that uses the Google Calendar API to fetch data about events and present it to the user. PWA built with React.
- Test-driven development (TDD) using Jest and Enzyme for unit and integration tests, Puppeteer for end-to-end tests, Cucumber for user acceptance tests.
- Setting up an authentication server with AWS Lambda.
- Data visualization with Recharts.

INTERESTS

Learning languages

Art

Music

Travel