RAMYA JEGAN

Frontend web developer

EXPERIENCE

Software Development Intern

Fabevy Technologies

- Developed responsive web pages using HTML, CSS, JavaScript and Bootstrap to ensure optimal user experience across all devices.
- Translated the templates into interactive and visually appealing web interfaces, adhering to design principles and brand guidelines.
- Utilized React.js library to build modular, reusable components, enhancing code maintainability and scalability and also worked with React-Router, Redux, React-context for global state management

TECHNICAL SKILLS

- · Programming Languages
 - JavaScript
- Frameworks
 - HTML5,
 - CSS3 & Bootstrap
- Libraries
 - · ReactJS, Redux, Router,
 - Material UI & SCSS
- Version Control
 - Git, GitHub
- Other Tools
 - Netlify

EDUCATION

B.E. (Civil) - 7.6 CGPA

Sethu Institute of Technology

High. Sec. - Computer Science

St.Joseph's Matric. Hr. Sec. School

COURSEWORKSUBJECTS

HTML Context
CSS Material UI
Javascript Typescript
Bootstrap SCSS
ReactJS Router

Redux

PROJECTS

Big-Basket using redux

- ReactJS | HTML | SCSS | Bootstrap | Router | Redux
- Developed and maintained an e-commerce website leveraging React, Redux, and Bootstrap for responsive design and seamless user experience.
- Implemented user authentication functionality to ensure secure access and personalized experiences.
- Integrated essential features such as "Add to Cart" and "Add to Favourites" buttons, enhancing user engagement and facilitating easy product management. GitHub

Big-Basket using Context

- ReactJS | HTML | Bootstrap | Router | Context
- Developed and maintained an e-commerce website leveraging React, context, and Bootstrap for responsive design and seamless user experience.
- Implemented React components for dynamic front-end interactions.
 GitHub

Task Management

- ReactJS | HTML | SCSS | Bootstrap | Router | Redux
- Implemented user authentication functionality to ensure secure access and personalized experiences using React Authentication.
- Managed task state efficiently using Redux, reducing component-level state complexity by 70%. GitHub

Restoran app

- HTML | CSS | Bootstrap
- Created a responsive restaurant website using HTML, CSS, and Bootstrap ensuring optimal display across various devices.
- Created an intuitive navigation system with HTML lists and Bootstrap, alongside visually captivating restaurant menus using Bootstrap's grid and CSS styling. GitHub

My Bag Store

- HTML | CSS | Media query
- Developed a fully responsive bag website with user-friendly navigation using HTML & CSS flexbox ensuring seamless viewing across various devices.
- Maintained clean HTML and CSS code following best practices, facilitating readability and codebase maintainability. GitHub