RAGESHRI TEVANI FRONT-END DEVELOPER

PERSONAL INFORMATION

- Hey I Am Rageshri Tevani I have studied Master of Business Administration with finance major and before that I did Bachelor of Commerce. Currently I Am learning programming to build/develop a website using HTML, HTML5, CSS, CSS3, JavaScript, JQuery, Bootstrap and React Js.
- Ultimately, front-end development allows me to combine my passions for creativity, problem-solving, and user-centric design. The constantly evolving landscape of web technologies, frameworks, and best practices keeps the field exciting and challenging. There's always more to learn, experiment with, and innovate upon. That sense of discovery and the ability to continuously refine my craft is what fuels my enthusiasm for front-end development.
- A career as a front-end web developer can flex your creativity and problem-solving skills. As a field that is constantly evolving to incorporate new technology, front-end development can reward those who like to learn new things and face challenges.

TECHNOLOGY

- Upgrading technology skills is an essential part of staying relevant in today's fast-paced tech industry. To achieve this, I have set clear goals for myself, which include acquiring new skills, expanding my knowledge, and staying updated on the latest industry trends.
- In addition to courses and certifications, I am leveraging technology for learning. I use digital tools and platforms such as Coursera, Udemy, and W3Schools which offer a wide range of tech-related courses. I also participate in webinars, virtual events, tutorials, and video lectures to stay updated on the latest industry trends.
- My approach to continuous learning and professional development is proactive and intentional. I prioritize learning, using every available minute to acquire new skills and knowledge. I also network with peers and mentors, seeking advice and insights from industry experts. Furthermore, I reflect on my progress, identifying areas for improvement and adjusting my strategy accordingly.

PROJECT

I am currently working on a modern e-commerce website for a fashion brand. The website aims to provide a seamless user experience, showcasing the brand's latest clothing collections and allowing customers to purchase products online. The project involves designing and developing a responsive website that is visually appealing, user-friendly, and optimized for search engines.

Technologies Used: Front-end framework: React, State management: Redux, Routing: React Router, CSS preprocessor: Sass, Build tool: Webpack, Version control: Git

Objective: Design and develop a modern and responsive e-commerce website that provides a seamless user experience across various devices and platforms, resulting in increased customer engagement and conversion rates.

Scope: Develop a responsive and interactive user interface using HTML, CSS, and JavaScript, that adapts to different screen sizes and devices, and includes features such as hover effects, animations, and scrolling interactions, to create an engaging and immersive user experience.

I resolved a complex React state management issue by implementing a Redux store, connecting components with React-Redux.