SAHIL SALAM

BENGALURU, KARNATAKA

EDUCATION

Visvesvaraya Technological University

B.E - Electronics and Communication

Sep. 2019 - June 2023

CGPA: 7.8

SKILLS

• React.js

• Redux

• JavaScript

• ECMAScript (ES6)

• jQuery

• CSS

• Tailwind CSS

• Bootstrap

• HTML5

• Responsive Web Design

• UI

• Git

• GitHub

• RESTful APIs

• Python

• VS Code

PROJECTS

React QUIZ APP - : | React.js | JavaScript | ECMAScript (ES6) | CSS | HTML5 | UI | Responsive Design |

2024

- Implemented modular React components to represent different elements of the quiz, such as questions, options, and results using React.js .Utilized React state to dynamically manage the quiz state.
- Applied event handlers to capture user responses, validate answers, and control the flow of the quiz. Utilized Styled Components for styling React components, Ensured the quiz app is responsive.

React CALCULATOR APP - : | React.js | JavaScript | CSS | HTML5 | VS Code |

2023

- Utilized React state to manage the dynamic display of input and output. Applied React event handling mechanisms to capture user inputs such as button clicks.
- Applied React Hooks, including useState() for managing component states. Tracked project changes using Git and GitHub.

MYNTRA APP CLONE – : | JavaScript | ECMAScript (ES6) | CSS | HTML5 | UI | VS Code |

2023

- Crafted a responsive design and user-friendly Myntra's interface using HTML5, CSS, and JavaScript. Employed frontend optimization techniques for smooth and efficient user experience.
- Implemented a shopping cart system with features such as adding/removing items, updating quantities, and calculating total order's.

TO DO LIST APP -: | JavaScript | ECMAScript (ES6) | CSS | HTML5 | VS Code |

2023

- Implemented robust JavaScript functions to enable dynamic task addition, removal, and updating. Utilized event handling to make a task management system that responds in real-time.
- Integrated LocalStorage for persistent user tasks, and retrieval of to-do items across page refreshes.

TECH BLOG APP - : | Bootstrap | CSS | UI | Responsive Design | HTML5 | VS Code |

2023

• Utilized Bootstrap's responsive design features to create a tech blog app that seamlessly adapts to different screen sizes, providing an optimal viewing experience for users on desktops, tablets, and mobile devices.

Tic-Tac-Toe GAME - : | JavaScript | ECMAScript (ES6) | CSS | HTML5 | UI | VS Code |

2023

• Implemented event-driven programming in JavaScript for smooth and responsive user interactions. Click events trigger moves on the game board. The JavaScript logic dynamically checks for winning combinations.

TRAINING / CERTIFICATIONS

Front End Development —

Capgemini (TNS) -: React.js, JavaScript, jQuery ECMAScript (ES6), CSS, HTML5, Git and GitHub

Ultimate Front-End Bootcamp —

UDEMY -: React.js, Redux, JavaScript, CSS, HTML5

HOBBIES

- Website Design and Projects
- Travelling

- Playing Cricket
- Learning New Frameworks and Libraries