

Vanam Rakesh

Software Developer

+91-9908544545 | vanamrakesh2@gmail.com | [Github](#) | [Linkedin](#) | [Portfolio](#)

Skills

OS: Linux

Languages: Java, JavaScript, HTML, CSS

Technologies/Framework: React.js, React hooks, REST API, Bootstrap, Flexbox, Heroku, Netlify

Tools: Git, Postman, Chrome Developer Tools, Figma

Projects

QKART FRONTEND [[Demo Link](#)]

[Apr'23]

Skills: React.js, REST APIs, Material UI, Debouncing, Bearer Token, Netlify

- Implemented the core logic for **authentication**, **shopping cart**, and **checkout** of an E-Commerce application with popping messages using **notistack** snackbars
- Improved UI by adding responsive design elements for a uniform experience across different devices
- Utilized **REST APIs** to load and render data served by the backend server
- Loading the products, add to cart, and checkout page as per authorization with search bar using **debouncing**

QTRIP [[Demo Link 1](#)] [[Demo Link 2](#)]

[Jan'23 - Mar'23]

Skills: JavaScript, HTML5, CSS3, Bootstrap, Wireframe, Dynamic webpage, DOM Manipulation, Netlify, Render

- A travel website made using **HTML**, **CSS**, **Bootstrap**, and **JavaScript** that can be used to browse different cities, and adventures and make reservations
- Improved UI/UX with multi-select filters, forms, image carousels, and conditional rendering of page elements
- Utilized localStorage to persist user preference at client-side and facilitated reservation form submission using fetch API
- Deployed the website using **Netlify** for Frontend and Render for Backend

XBOARD [[Demo Link](#)]

[Mar'23]

Skills: HTML5, CSS3, Bootstrap, Figma, JavaScript,

- Created a web page for **XBoard**, to show news articles
- Invoked **API** to fetch the necessary data from Flipboard's RSS feed and integrate that into the web page
- Developed the desktop and mobile views with reference to the **Figma** design
- Enhanced the user interface by setting each section into an accordion style and incorporating image carousels

Certifications

- **Language C Programming, TechGig** [Sep'22]
- **Google Analytics** [Feb'23]

Achievements

- Participated in Hackathons and Coding Competitions
- Participated and won prizes in Quiz competitions at school and University level
- Participated and won prizes in chess held at school and college level

Education

B.E | Chirthu Jyothi Institute of Technology & Science | Jangoan, Telangana

[2023]

Percentage: 58%