Nalina Devdas Meshram

+91-7821023155 | meshramnalu16@gmail.com | GitHub | LinkedIn | Portfolio

Skills

Programming: React.js, JavaScript, CSS, HTML, Data Structure & Algorithm

Tools: Git, GitHub, npm and vsCode

OS: Linux, Windows

Experience

Global Logic July' 22 -Nov' 23

•led map editing creation and adjument of the geometry.

Crio Fellowship Course

Agu'23 - present

- Learning front-end development skills and working on multiple real-world projects.
- Solving conceptual modules of Data structures and Algorithms in a structured and efficient manner.

Projects

Crio Fellowship in Software Development

QKart [Link] Jun'24 – july'24

Skills: HTML, CSS, Javascript, React js, Lifecycle methods, Debouncing, Material UI, React Hooks, JSON,

- E-commerce application offers a variety of products for customers to choose from
- Implemented features including User registration, JWT-token-based **authentication**, cart functionality, and secure checkout
- Improved UI by adding **responsive design** elements for a uniform experience across different devices using Material UI
- Deployed the Frontend to vercel.

QTrip [Link] Dec'23 – Jan'24

Skills: HTML, CSS, Javascript, Bootstrap, REST API, localStorage, Conditional Rendering

- Created web pages using HTML and CSS and made them dynamic using JavaScript
- Improved UX with multi-select filters, image carousels Implemented conditional rendering of page elements.
- Utilized localStorage to persist user preferences at client-side
- Deployed the frontend to Vercel and backend to Render

XBoard[Link] Feb'24 – Mar'24

Skills: HTML, CSS, Javascript, Bootstrap, Jquery

- Created web page for XBoard to show news Articles.
- Invoked API to Fetch the necessary data from flipboard rss feed and integrate that into the webpage
- improve UI by setting each section as an accordion and including image carousels
- Deployed the Frontend to vercel.

Education

B.E | Computer Engineering

2016 - 2019

KDK college of Engineering Nagpur Maharashtra

CGPA: 7.8

Achievements

Graduated with Honors in Computer Science