# **NEHA KUMARI**

Hyderabad, Telangana • +91 97048 15913 • nehakumari2002muriyari@gmail.com

in nehakumari0102

Portfolio

## **TECHNICAL SKILLS**

React JS
SASS/SCSS
TypeScript
Redux Toolkit

React Native
Tailwind CSS
JavaScript
REST APIs
GitHub

### **WORK EXPERIENCE**

UI/UX intern, KaizIQ Oct 2023 - Jan 2024

• Optimized KaizIQ's product interface for responsiveness, enhancing user experience. Developed multiscreen responsiveness for 8 pages and 1 major component using React JS and SCSS.

• Implemented multi-language input storage in an SQL database.

# React JS Developer Intern, QuadB Technologies

Feb 2024 - July 2024

• Git

 Contributing to the development of Web3 Decentralized Apps within the ICP ecosystem using React JS, Tailwind CSS, TypeScript.

#### **PROJECTS**

# BattleChan • Association with QuadB Technologies

Live link

- Developed interactive user interfaces for a new social media platform ("BattleChan") built on the Internet Computer.
- Owned the front-end development process, ensuring a cohesive and user-friendly experience.

## Netflix clone with a new 'Mood' feature

• Repo link • Live link

- Developed a Netflix clone using HTML, CSS, and JavaScript, integrating Movies APIs and Google YouTube API.
- Designed and implemented a 'Mood feature' that takes user input through emojis, suggesting relevant movies or shows fetched from the API based on their selected mood.
- Also, I developed an automatic image slider using React JS.

#### Papa Ka Business - React Native App

• Repo link • Demo link

- I created a React Native app to help my father manage his business entries efficiently.
- The app stores data using AsyncStorage, allowing for easy addition, editing, and deletion of dealer entries.
- It also enables seamless updates and removal of dealer names and phone numbers.

#### **Debounce and Throttle search**

• Repo link • Live link

- Utilized JavaScript API and event listeners to develop a multi-section project. Implemented search bars in all three sections, each with distinct functionality.
- The first section fetches data on every key-up event, responding instantly to user input.
- The second section employs debouncing, fetching data 5 seconds after each key-up event.
- The third section utilizes throttling, fetching data every 5 seconds during continuous user input.

#### **EDUCATION**

## **Electronics and Communication Engineering, MLRITM**

2020-2024

Telangana, Hyderabad • 8.21/10 (CGPA)

## 12th (PCM), Sri Chaitanya Junior Kalashala

2018-2020

Telangana, Hyderabad • 9.58/10 (CGPA)

#### 10th (CBSE), Paramount Academy

2018

Muzaffarpur, Bihar • 8.69/10 (CGPA)

## **CERTIFICATIONS**

- HTML, CSS, JavaScript, and React JS: CodeDamn
- Basics of JavaScript: HackerRank
- Postman API Fundamentals student expert badge: POSTMAN
- Git and GitHub: Prepinsta