Aryan Karmur React Developer

Address: Jamnagar

Email: aryankaramur@gmail.com

Phone: +91 6352481426

Linkedin: linkedin: linkedin.com/in/aryankaramur
Portfolio: aryankarmur-portfolio.netlify.app/

Github: github.com/Aryankarmur

Profile Summary

Recent BCA graduate and aspiring Frontend Developer with a strong foundation in React.js, REST API integration, HTML5, CSS3 and JavaScript. Skilled at creating responsive and user-friendly web applications, with a passion for continuous learning and contributing to innovative projects. Seeking an entry-level opportunity to grow as a React developer and apply my skills in real-world environments.

Technical Skills

• **Programming Languages**: HTML5, CSS3, JavaScript (ES6)

• Frameworks & libraries : React.js , Bootstrap

Key Projects

1. Mini mart – Online Market App 🔗

Tech Stack: React.js, Dummy JSON API, CSS3, JavaScript

Domain: E-Commerce

Role: Frontend Developer & API integration

Overview: An online shopping app that manage products, customers, orders,

payments and cart efficiently.

Key Contributions:

- Integrated **Dummy JSON API** to dynamically fetch and display products.
- Implemented **Cart and order management** with data persistence using **local** storage.
- Built **user authentication** (login/signup) with local storage.
- Designed a **responsive**, **user-friendly UI** for seamless shopping experience.

2. Meghadarshan – Weather App 🙋

Tech Stack: React.js, Open-meteo API, Geocoding API, CSS3, JavaScript

Domain: Weather App

Role: Frontend Developer & API integration

Overview: Developed a real-time weather application using React and API

integration to display live forecasts and conditions.

Key Contributions:

- Developed a real-time weather application using React.js with open-meteo
 API and Geocoding API.
- Implemented **search functionality** to fetch live weather data by city name.
- Displayed **temperature**, **humidity and weather conditions** in a user-friendly interface.
- Designed a **responsive UI** for seamless experience across devices.
- Added API error handling to improve app reliability.

Languages

- English
- Hindi
- Gujarati

Education

Bachelor of Computer Application (B.C.A.)
H. L. Patel College, Bhayavadar

2022-2025 | CGPA: 7.86/10