Parth Kotwe

github.com/Parthkotwe

PROFILE

Passionate software developer with strong problem-solving skills, always eager to learn and push the boundaries of technology. Dedicated to writing clean, efficient code and building seamless digital experiences.

PROFESSIONAL EXPERIENCE

Junior React is Developer, Walking dreamz Technology

As a Junior Frontend React.js Developer, I build responsive UIs, create reusable components using useState, implement smooth UI interactions, and integrate APIs with backend developers.

12/2024 – 04/2025 Indore, india

POWER BI INTERN, CRIPS India

• Gained Proficiency in Power BI, creating impactful analytics, dashboards, and reports.

06/2022 – 07/2022 Bhopal, India

EDUCATION

Bachelor of Technology-Computer science and Data science,

Oriental college of technology Bhopal

06/2020 – 06/2024 Bhopal, India

SKILLS

• Html • Css

JavascriptBootstrap

• Tailwind css • React js

Node Js
 Express Js

• C++ • Mongodb

COURSES

Front-END WEB DEVELOPMENT, Sheryians Coding Schools

Skills: HTML CSS JavaScript React.js Bootstrap

09/2022 – 11/2022

Bhopal, India

C++ for Problem-solving-1, Code Chef

07/2023

PROJECTS

E-commerce Registration & Login System with Product Page,

Tech Stack: React, Axios, Tailwind CSS, React Router, Toastify, LocalStorage

- Created responsive login and registration forms with form validation using useForm.
- Managed user authentication with Axios, storing tokens in LocalStorage.
- Implemented React Router for navigation, redirecting to the product page after successful login.
- On the product page, fetched product data via Axios, with dynamic listings and implemented search, category, and price
 filters.
- Designed fully responsive UI for both login and product pages using Tailwind CSS.

Course Selling Platform - Backend API

Tech stack: NodeJs, ExpressJs, MongoDB, JWT

- Developed a **RESTful API** backend for a course selling platform with **role-based authentication** for Admins and Users.
- Implemented secure user authentication and authorization using JWT tokens and cookies.
- Enabled Admins to add, update, and manage courses, and Users to browse and purchase them.
- Designed and integrated **MongoDB schemas** using **Mongoose** for users, admins, courses, and purchase history.
- Built modular architecture with controller, route, and middleware layers for scalability and maintainability.
- Tracked user course purchases and provided real-time data through protected API endpoints.
- Utilized **bcrypt** for password hashing and **cookie-parser** for secure token storage in HTTP-only cookies.