Aritra Chatterjee Full Stack Developer

chatterjee.aritra@protonmail.com

9748641729

• Ichapur, West Bengal

https://aritra-chatterjee-portfolio.onrender.com/

in https://www.linkedin.com/in/aritra-chatterjee-264127235/ https://github.com/AritraChatterjee22

Profile

As a recent Computer Science Engineering (CSE) graduate, I am a skilled full stack developer proficient in the MERN stack. My passion for web development drives me to create innovative and user-centric solutions. With a strong foundation in front-end and back-end technologies, I am eager to contribute my expertise to a dynamic team while continuously learning and growing in the field of software development. Seeking an opportunity that allows me to leverage my technical skills and contribute to the success of a forward-thinking organization.

Education

2019/08 - 2023/07

B.Tech in Computer Science and Engineering

Adisaptagram, India

Academy Of Technology CGPA- 8.84

Skills

HTML CSS

SCSS, TailwindCSS

Javascript

ReactIS

NextJS

Redux, Context API

NextJS 13

NodeJS

Mongodb Express[S

MySQL

Java

Unit Testing

Core Java

Mocha, ChaiJS

Docker

Professional Experience

2022/09 - 2022/12

Full Stack Intern

Kolkata, India

Millimetre Labs Pvt Ltd
• Participated on frontend and backend development of e-commerce website.

- Performed code documentations.
- Participated in development of company website

Projects

present

Full stack Netflix Clone

Netflix clone built with MERN stack

The Full Stack Netflix Clone is a MERN web app with a custom RESTful API, using Node.js, Express.js, and MongoDB for the backend. The React.js frontend utilizes the Context API for state management and an intuitive UI. An Admin Website is included for content management. This project demonstrates my full stack development skills and modern tech expertise for a dynamic user-focused web app.

2023 GptQuiz ♂

Quiz generation website using AI

My Next.js 13 Quiz Generation Project uses OpenAI to create MCQ and open-ended quizzes. Built with Next.js 13, TypeScript, and Tailwind CSS, it connects to MySQL via Prisma. The website logs quiz history and presents statistics on time, accuracy, and answers. Hosted Link - https://gptquiz.vercel.app/

2023 Uber App Clone (React Native) ☑

Uber Clone App made using React Native and Google Apis

The Uber Clone App is a React Native-based mobile app that mimics Uber's functions. It uses Google Maps and Distance API for real-time tracking and efficient routes. The user-friendly interface is designed with React Native and Tailwind CSS. Integrating Google APIs ensures accurate navigation. This project highlights my mobile app development skills and API integration expertise.

Hosted Expo Link-exp://exp.host/@aritra23/uber-clone?release-channel=default

2022 Expense Tracker ☑

MERN stack Expense Tracker website

The MERN Stack Expense Tracker is a responsive web app for expense management. It uses React.js, Tailwind CSS, Node.js, Express.js, and MongoDB for real-time updates. This project showcases my full stack development skills, providing an intuitive expense tracking solution. Hosted Link - https://expense-tracker-i3zw6r4o9-aritrachatterjee22.vercel.app/

2022 Portfolio Website

ReactJS portfolio website

My Portfolio Website, built with React.js and SCSS, displays my projects, experience, and skills. It features a user-friendly interface, appealing visuals, and smooth navigation. The responsive design ensures accessibility on various devices, showcasing my web development skills and presenting my portfolio effectively.

Hosted Link - https://aritra-chatterjee-portfolio.onrender.com/

Courses

2023/04	Azure Fundamentals (AZ900) 🖸 Microsoft
2022	Html, CSS and Javascript for web-developers Coursera
2022	Usable Security ☑ Coursera
2022	Persistent Systems Martian Internship @ Persistent Systems

Certificates

Full Stack Intern ☑ Millimetre Labs Pvt Ltd

Languages

• English • Bengali • Hindi