Subhajit Das

Kolkata, India 🛎 subhojitdas153@gmail.com 🛘 7872732198 🛅 https://www.linkedin.com/fin/subhajit-das 💢 GitHub- https://github.com/Subhojitd

SUMMARY

Passionate MERN stack Frontend Web Developer, crafting immersive digital solutions that captivate audiences. Strong problem-solving skills, committed to staying ahead of industry trends. Collaborative team player driving innovation and exceeding client expectations. Ready to make a meaningful impact.

EXPERIENCE

Full-stack Developer Intern ARDENT COMPUTECH PVT LTD

August 2023 - Present, Kolkata, West Bengal, India · On-site

- · Developed a food delivery app.
- Tech stack used : React.js , Redux and Firebase. .

Front End Developer Intern

CodeClause

August 2023 - September 2023, Remote

- · Developed Amazon Clone and a Portfolio App.
- · Used React, Redux, Framer Motion Tailwind along with some dependencies

PROJECTS

Food Delivery App

ARDENT COMPUTECH PVT LTD · September 2023 -October 2023

- · Developed a food delivery app.
- Tech stack used : React.js , Redux and Firebase. .

Amazon Clone

Code Clause • https://amazon-sd.netlify.app/ • July 2023 - July 2023

- $\boldsymbol{\cdot}$ Developed a E–Commerce with proper authentication.
- · Tech stack used: React.js, Redux and Firebase..

EDUCATION

Bachelor of computer application(Hons.), Computer Science

Maulana Abul Kalam Azad University of Technology, West Bengal formerly WBUT · Kolkata · August 2024 · 8.9 CGPA

Higher Secondary, Pure Science with CS

Kalyanj Public School - Kolkata • June 2021 • 8.2

CERTIFICATIONS

FULL STACK WEB DEVELOPMENT

PW (PhysicsWallah) · 2023

Introduction to Programming Using Python

Udemy • 2023

Programming in java

NPTEL · 2022

SKILLS

Technologies: HTML5, Cascading Style Sheets (CSS), React, Redux, Firebase, React.js, JavaScript, Tailwind CSS, Python (Programming Language), Java, C (Programming Language).

Tools: VS Code, Git, Github, Netlify Languages: English, Hindi, Bengali

Industry Knowledge: Web Development, Data Structures, Algorithms, Cybersecurity, Mathematics, Physics, Chemistry