Anish Chattopadhyay

8910107098 | atechchatterjeee@gmail.com | Kolkata, West Bengal

Summary

A computer science student and web developer passionate about building technologies that create impact and solve real-life and business problems.

Experience

CND Engineering Pvt Ltd | Kolkata, West Bengal Software Engineering Intern | 08/2023 - Present

Used React, Next, PostgreSQL to create a deployment ready, fully customized ecommerce system for handling their business requirements. It allows the company manage their product listings and accepts payments from their clients.

Skills

React, Node.js, PostgreSQL, MySQL, Docker, Kubernetes, Django, Flask, Tailwind CSS, MySQL, Python, Java, Typescript, C++, TensorFlow, Numpy

Education

Kalinga Institute of Industrial Technology | Bhubaneswar, Odisha Computer Science and Engineering | 07/2025

CGPA: 9.03

CND E-kart

A customized e Commerce application to cater to the needs of the steel and fabrication industry allowing them to manager and grow their business. Used **React**, **Nextis** and **MySQL** to build the frontend and the backend of the application.

Deployed using Vercel and PlannetScale(a scalable MySQL database).

Github Repository: https://github.com/Atechchatterjee/cndekart

Hot Takes App

The HotTakes App is a platform for people to host discussions and participate in discussions on the latest trending topics in tech world. It is a community building platform which gamifies the process of sharing your hot takes with the world. This was project was built during the appwrite hackathon.

Used React and Nextjs for the frontend and Appwrite tools for the backend.

Github Repository: https://github.com/Atechchatterjee/HotTakesApp

Path Finding Visualizer

This is a visualization program written in React that uses two popular path finding algorithms (**Dijkstra and A*)** to find the shortest distance between two given points. This helps people visualize how path finding algorithms work.

Github Repository: https://www.github.com/Atechchatterjee/Path-Finding

Deployed Link: https://determined-lalande-7e7098.netlify.app

Languages

English, Hindi, Bengali