Dhruba Dutta Banik

dhrubaduttabanik@gmail.com || +91 9433433882

Kolkata, West Bengal, India

Github: Dhruba2004 || LinkedIn: Dhruba Dutta Banik || Leetcode: Dhruba2004



EXPERIENCE

CODECLAUSE | Web Development Intern

Jan 2024 - Feb 2024

• Developed an face detection system using Tensorflow js . Also developed image background remover web application using NEXT, Tailwind and removebg API.

OASIS INFOBYTE | WEB DEVELOPMENT AND DESIGNING Oct 2023 - Nov 2023

- Developed an full stack workout tracker crud web application using MongoDB, Express, React and Node js.
- Developed an todo web application using React, Tailwind and Redux toolkit...

PROJECTS

GENIUS | AI CONTENT GENERATOR

- Leverages **Gemini** for advanced Al functionalities, enabling intelligent content generation.
- Secure and user-friendly authentication powered by **Clerk**.
- Utilizes **Neon PostgreSQL** and **Drizzle ORM** for robust and scalable data handling.
- Developed the frontend with Next.js and Typescript for enhanced type safety and performance
- Styled with **Tailwind CSS** to ensure a responsive and visually appealing interface.

LEARNIFY | AI STUDY MATERIAL GENERATOR

- Incorporates **Gemini** Al Model for personalized learning experiences.
- Built with Next.js and styled using Tailwind CSS for a sleek, responsive interface.
- User authentication and management powered by **Clerk**.
- Efficient backend operations and serverless fuctions powered by **Inngest**.
- Neon PostgreSQL for reliable and scalable data management.

SCRIBE | AI NOTE TAKER

- Built with **Next.js** and styled using Tailwind CSS for a sleek, responsive interface.
- Engage in conversational interactions with PDF documents using advanced AI models.
- User authentication and management powered by Clerk
- Utilizes **Convex** for real-time data handling and synchronization.
- Incorporates Langchain Framework for sophisticated Al functionalities.

EDUCATION

B.TECH IN COMPUTER SCIENCE AND ENGINEERING
University Of Engineering and Management, kolkata (8.45 CGPA)
CLASS XII
Barasat PCS Govt. High School (84.8%)
CLASS X
Barasat PCS Govt. High School (86.3%)

SKILLS

PROGRAMMING

Python • C/C++

Java • JavaScript/Typescript

TECHNOLOGY

Git/Github • AWS • Linux Windows • Docker Tailwind • Shadcn UI Langchain • React js Node & Express • Next js MongoDB • MySQL

COURSEWORK

UNDERGRADUATE

Data Structure and Algorithms Object Oriented Programming Database Management Systems

EXTRA CURRICULAM

Developed the official website of ureckon 7 (college tech fest) as a part of Tech Team.

CERTIFICATIONS

Google Cloud Study Jams - Enhanced My Cloud Computing Skills through Google Cloud Platform Coursera - Tools of the Trade : Linux and SQL AWS - AWS Cloud Practitioner Essentials

Udemy - The Complete 2023 Web Development Bootcamp