Abhideep Ghosh

Full Stack Developer

My passion lies in solving complex problems with tailored data and algorithms and creating stunning websites. I am obsessed with the idea of using software to solve practical problems.

gabhiaf98@gmail.com

Kolkata, India

in linkedin.com/in/abhideep-ghosh

+91 8274950230

abhideepghosh.netlify.app/

github.com/abhideepghosh

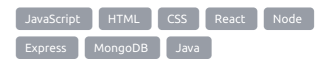
EDUCATION

B.Tech (CSE)

Institute of Engineering and Management (IEM) Kolkata, West Bengal

05/2015 - 05/2019

LANGUAGES AND FRAMEWORKS



PROJECTS

CyberNotes - (MERN)

01/2023 - 02/2023

CyberNotes takes heavy inspiration from the game CyberPunk 2077. It is a notetaking app themed around the logs from the game.

Important Takeaways From The Project

- It is built with React.js, Express.js, Node.js and MongoDB (as the database).
- Encryption + JWT Authorization Implemented.

CODING SKILLS

+ Data Structures And Algorithms (Leetcode Profile) 🗹

Hotstar Clone 🗷

12/2022 - 01/2023

Hotstar Clone, as the name suggests, is a clone of Disney Hotstar+, built completely on React.js. [GitHub]

Important Takeaways From The Project

- Lead This Group Project.
- External API, useState, useEffect Hooks.

SOFT SKILLS

- + Communication Skills
- + Teamwork
- + Decision-making and Time management

Al Code Wizard 🗷

11/2022 - 11/2022

AI Code Wizard is a full stack web app built using Vanilla JavaScript (frontend) and Express.js Framework (backend). [GitHub]

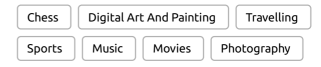
 Uses Express.js as the backend. The backend fetches data from the powerful chatGPT davinci-3 engine.

CO-CIRRICULAR ACTIVITIES

- + Chess Elo Rating 2013 🗹
- + Digital Art Paintings DeviantArt 🛂

Important Takeaways From The Project

INTERESTS



Forkify - Food Recipes 🗷

09/2022 - 10/2022

Forkify app performs CRUD functionality using the API (can fetch and store data). [GitHub]

Achievements/Tasks

- This app follows the Model View Controller (MVC) architectural pattern.
- Users can search for recipes dynamically rendered, post their own recipe, and alter the recipe's ingredient quantity based on the number of servings required.