# Sumit Adhikari

CSE Undergraduate, West Bengal, India

Email: <u>sumitadhikari166@gmail.com</u> LinkedIn: <u>Sumit Adhikari</u> Phone: +91 7003406804

#### **EDUCATION**

# Netaji Subhash Engineering College, WB, India

2022 - 2026

Bachelor Of Technology, Computer Science And Engineering

**>DGPA: 8.74** 

#### ACCOMPLISHMENTS

### **SKILLS**

• Participated in Google Clouds Career Program

•Finalist in Smart India Hackathon 2023 as a Team Lead

C, C++, Python,
Data structures, Algorithms
HTML5,
CSS3, TailwindCSS, Github, Git,
JavaScript, Express Js
React.js, MySql, MongoDB, Flutter,
Dart

# **PROFILES**

Leetcode: <u>Sumit\_adhikari</u>

Github: Sumit0071

# **WORK EXPERIENCE**

➤ Member of Technical Staff at CS FOR ALL (Proof of Work)

July 2023-Present

•As a key member of the technical staff, I specialize in enhancing company scalability, mentor students, and collaborate with the team to develop innovative solutions. My focus on optimizing technical infrastructure ensures our systems meet the demands of our growing business, while my commitment to student mentoring contributes to the development of a skilled workforce. Through effective collaboration, I work with cross-functional teams to achieve superior outcomes and drive continuous improvement.

#### **PROJECTS**

- ➤ Amazon Clone (HTML5, CSS5 | <u>Live Link</u>)
- Built using HTML5,CSS5
- ➤ Movix (React, Redux, Saas | Live Link | Github Link)
- Developed Movix, a dynamic movie streaming platform using React, Redux Hooks, Sass, and Vite framework.
- Implemented innovative features like Trending and Popular Movies Carousel, Movie Details Section, and TV Shows Integration.
- Successfully deployed Movix, earning positive feedback for its sleek UI and seamless navigation, ultimately enhancing the online streaming experience for users.

#### ➤ Nike store clone (<u>Live link|Github link</u>)

- 1. Responsive Web Design: Developed a fully responsive and mobile-friendly web application, ensuring a consistent and engaging experience across various devices and screen sizes.
- 2. Intuitive User Interface (UI): Designed and implemented an intuitive UI that prioritizes user experience, making browsing enjoyable.

# ➤ MindCare Pro(SIH project)

- 1. User-Friendly Interface: Developed an application with an intuitive interface, guiding users effortlessly through the mental health assessment process using a chatbot.
- 2. Chatbot-Powered Surveys: Implemented a chatbot capable of conducting surveys, asking personalized questions derived from datasets to identify mental health symptoms and patterns.
- 3. Data-Driven Analysis: Leveraged machine learning and data analytics to analyze user responses, comparing them with established datasets and patterns associated with various mental health conditions.
- 4. Personalized Insights: Generated individualized mental health reports for users, analyzing their mental health status, severity indications, and potential mental illnesses of concern.
- 5. Progress Tracking: A feature allowing users to monitor mental health changes over time by regularly retaking the survey. The app provides comparisons and insights into their mental health journey.