# RAHUL KARMAKAR

(+91) 8101555867

GitHub **G** 

<u>LinkedIN</u>

Aug '21 - Present

West Bengal, India

# Full Stack Web Developer

# **EDUCATION**

**B.Tech in Computer Science & Engineering** 

Maulana Abul Kalam Azad University of Technology

Average CGPA ( upto 6th semester) : 9.01 out of 10

Class 12th Boards Apr '18 - Mar '20

West Bengal Council of Higher Secondary Education West Bengal, India

Marks : **77%** 

Class 10th Boards Mar '18

West Bengal Board of Secondary Education West Bengal, India

Marks: 78%

#### EXPERIENCE

# Full Stack Web Developer (Part-Time) | Tecosys

July - Aug' '2024

• Tecosys.ai:

Tech Stack: ReactJS, ExpressJS, TailwindCSS, NodeMailer

- Led a project to integrate the Razorpay payment gateway, developed payment page and built apis. Provided support to teammates in building other components.
- Tecosys.in:

Tech Stack: NextJS, ShancdUI, AcernityUI

• Collaborated with a team to create multiple web pages. Assisted teammates in developing and optimizing various components.

### **PROJECTS**

## 1. StudyNotion [Source Code] [Live]

Dec' 2023 to April' 2024

**TECH STACK:** ReactJs | ExressJs | MongoDB | Tailwind | Cloudinary | Vercel | Render A full stack EdTech web app with three distinct user roles (Student, Instructor, Admin).

- Developed features for Instructors to create/manage courses, Students to purchase/review courses, and Admins to handle category management and other administrative tasks.
- Integrated Razorpay for secure payment processing and implemented robust user authentication.
- Enabled email notifications and designed distinct dashboard functionalities for each user role.
- $\bullet \quad \text{Fully responsive design, hosted on Vercel and Render, with media storage managed by Cloudinary.}\\$

### 2. NeoChat [Source Code] [Live]

July to Aug' 2024

**TECH STACK:** ReactJs | ExressJs | MongoDB | WebSocket | Crtptr | Tailwind | Cloudinary | Vercel | Render A Real time chat web application.

- Implemented JWT for secure user authentication.
- Key features include real-time user online/offline status, last message and timestamp display, encrypted messaging, file sharing with download capability, and user-created channels and groups.
- Integrated debouncing for efficient user search.
- Hosted on Vercel and Render for scalable deployment.

#### **SKILLS**

Programmin Languages: C, Python, Java

**Web Technologies:** HTML, CSS, JavaScript, ReactJS, NodeJs, ExpressJs, MongoDB, MySQL, WebSocket **Course Subjects:** Object Oriented Programming, DBMS, DSA

Tools: Git & Github, Linux Commands