Rahul Karmakar

Kolkata, West Bengal

📞 +91-8101555867 💌 karmakarrahul503@gmail.com 🛅 LinkedIn 🕡 Github 🔇 Portfolio

EDUCATION

Hooghly Engineering and Technology College

08/2021 - 07/2025

B. Tech in Computer Science and Engineering - CGPA - 9.02

Hooghly, India

PROJECTS

CodeSandbox Github

07/2025

Tech Stack: MERN, WebSocket, Tailwind, Vercel, AWS, Docker, Redis

- Built a secure, multi-language code execution platform supporting languages like C, C++, Python, Java, TypeScript, and JavaScript.
- Designed a queue-based architecture using **Redis** to manage concurrent code execution requests with isolation and resource control.
- master, workers run on EC2 instances in Docker containers for sandboxing.
- Integrated WebSocket for real-time execution feedback and REST endpoints for code submission and result retrieval.
- Implemented security measures like container isolation, execution timeouts, and memory limits to prevent abuse and ensure system stability.

NeoChat Github CLive

08/2024

Tech Stack: MERN, WebSocket, Cryptr, Tailwind, Cloudinary, Vercel, AWS, Docker

- Developed a real-time chat web application with key features like encrypted messaging, file sharing with download capability, and user-created channels and groups.
- Implemented JWT-based secure user authentication and real-time online/offline status tracking.
- Integrated debouncing for efficient user search and displayed last message with timestamp for each
- Utilized Cloudinary for seamless media storage and management.
- Hosted on Vercel and AWS EC2 with Docker for scalable and efficient deployment.

StudyNotion Github Live

12/2023

Tech Stack: MERN, Tailwind, Cloudinary, Vercel, AWS, API Gateway, Serverless

- A full stack EdTech web app with three distinct user roles: Student, Instructor, and Admin.
- Developed features for Instructors to create/manage courses, Students to purchase/review courses, and Admins to manage categories and handle administrative tasks.
- Integrated Razorpay for payment processing and implemented robust user authentication with email notifications.
- Designed distinct dashboards for each user role and ensured a fully responsive design with media storage managed by Cloudinary.
- Hosted on Vercel and AWS Lambda (serverless) for scalable deployment.

COURSEWORK / SKILLS

• Data Structures & Algorithms

• Database Management System (DBMS)

• OOPS Concept

• Web Development

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, Java, C++, C

Databases: MySQL (SQL), MongoDB (NoSQL)

Technologies/Frameworks: HTML, CSS, ReactJS, Redux, Context API NextJS, NodeJS, ExpressJS, REST Api, AWS, Docker, CI/CD (GitHub Actions), Git, GitHub, Linux

ACHIEVEMENTS

- Ranked 853rd in TCS CodeVita Season 12.
- Developed jwt-auth-utility a lightweight Node.js package for JWT token management.
- Developed encryptor-e2e a Node is library that provides easy end-to-end messaging by combining RSA key exchange with AES encryption for secure send/receive operations.