Rimo Ghosh

 $+91\ 7003163559\ \underline{ghoshrimo02@gmail.com\ linkedin.com/in/rimo-ghosh-03061b310/\ github.com/rimo02\ codechef.com/users/winterr\ |\ codeforces.com/profile/Rimo02\ |\ leetcode.com/u/Rimo10/$

EDUCATION

Kalinga Institute of Industrial Technology, Bhubaneshwar

2021-2025

Bachelor of Technology in Computer Science and Engineering

Cgpa - 8.61

Experience

RenewHeat

Machine Learning Intern

July - September 2024

Remot

- Developed a hybrid recommendation system for an e-commerce platform, integrating collaborative filtering and content-based approaches using CLIP embeddings and pymilvus vector database, improving product discovery by 20%.
- Developed a real-time feedback pipeline using Kafka to process user interactions, enabling dynamic updates to recommendations with an online learning approach, reducing latency by 30%.
- Built a graph-based recommendation module with Neo4j to identify complementary products, enhancing cross-selling opportunities and increasing average order value.

Publications

IndiRTS: Real Time Segmentation for Indian Conditions

SN Science Journal

- Developed a custom lightweight semantic segmentation model for real-time applications in autonomous vehicles.
- Tailored the model for complex urban environments based on the Indian Driving Dataset.
- Achieved a MIoU of 0.6064 with only 0.45 M parameters, demonstrating effectiveness in segmentation tasks as compared to other segmentation models having nearly ten times the model parameters.

Projects

StartupConnect | Next.js, Auth.js, MongoDB, React, Shadon/UI, Firebase

June 2025

- Developed a full-stack startup discovery platform where founders can showcase ventures and developers can explore job
 opportunities.
- Implemented secure authentication with OAuth and two-factor authentication (2FA) using GitHub via Auth.js.
- Leveraged Next.js features such as Incremental Static Regeneration (ISR) and Partial Pre-rendering (PPR) to enhance performance, scalability, and SEO.

 ${\bf ShopEase} \mid \textit{React, Redux, Express, MongoDB, Firebase, Stripe}$

March 2025

- Developed a full-stack E-commerce application with React, Node.js, and Firebase Firestore for secure data management.
- Implemented JWT authentication with role-based access control and integrated Stripe API for secure payments.
- Used Redux for managing global state across login/signup workflows, cart functionality, and user session persistence.
- Designed a paginated product display to optimize performance and built an admin dashboard for efficient management.

CollabDocs | React, Express, MongoDB, Socket.io

February 2025

- Built a real-time collaborative text editor similar to Google Docs, allowing multiple users to edit shared documents simultaneously.
- Implemented robust storage, enabling users to view, edit, and manage their previously created documents with secure JWT-based authentication for access control and session management.
- Integrated Socket.io for real-time synchronization, ensuring low-latency updates and seamless collaboration.

$\textbf{GoBalancer} \mid \textit{Golang}, \textit{Go-fiber}, \textit{MongoDB}$

November 2024

- Developed a simple load balancer using weighted Round Robin Scheduling to distribute traffic across multiple backend servers.
- Integrated periodic health checks to monitor the status of backend servers.
- Dynamically adjusted routing based on server availability and performance, resulting in a 20% increase in overall system reliability.

TECHNICAL SKILLS

Languages: C/C++, Python, Golang, SQL, JavaScript

Libraries: React, Express, NextJs, Numpy, Pandas, PyTorch, LangChain

Database: MySQL, MongoDB

Certifications: Machine Learning Specialization (Coursera), Deep Learning with PyTorch (Jovian)

Other Skills: Data Structures, Algorithms, Database Managment, Problem Solving

LEADERSHIP

• Google Developers Solution Challenge: Led a team of 4 to develop a sign language video conferencing system with real-time transcription, enhancing accessibility for hearing-impaired users.

CODING PROFILES

- Solved more than **600+ problems** across multiple competitive programming platforms.
- Achieved a rating of 1657 on LeetCode, a rating of 1382 on Codeforces, and a 3-star on CodeChef.