Rohan Gope

 $+91-8695394852 \mid \texttt{rg2512@it.jgec.ac.in} \mid \underline{\text{linkedin.com/in/rohan-gope-a} 96072199} \mid \underline{\text{rohangope-portfolio}} \mid \underline{\text{github.com/Darkrider} 0007}$

EDUCATION

Jalpaiguri Government Engineering College

Bachelor of Technology in Information Technology

Current CGPA: 8.9

Jalpaiguri, India Oct. 2021 – Present

Experience

• Web Development and Mobile App Development Intern

ASR Tech Solutions

Aug 2024 - Nov 2024

- Developed a high-performance mobile application tailored to client needs using React Native.
- Engineered web applications for clients utilizing the MERN stack (MongoDB, Express.js, React, Node.js).

• Software Engineer Intern

Nova Web Solutions

January 2024 - March 2024

- Engineered backend projects using Node.js, Express.js, and MySQL. And, Implemented thorough testing practices with Jest.
- Researched and recommended the integration of the DeepL translation API for enhanced translation capabilities.

Projects

Mess Manager | Node.js, Express, MongoDB, Mongoose, Cloudinary, React.js, Redux, React-hook-form

- Developed a comprehensive mess management solution featuring member management, transaction processing, and admin controls.
- Created a customizable dashboard for expense tracking, complete with detailed graphs and analytics.

YouTube Backend | Node.js, Express, MongoDB, Mongoose, Cloudinary

- Implemented robust video management features, enabling the upload, update, and retrieval of videos.
- Integrated comprehensive Twitter functionality, including tweeting, retrieving, deleting, updating tweets, and managing subscriptions and comments.

Shark Tank | Next.js, Tailwind CSS, TypeScript, Appwrite, Redux Toolkit, React Hook Form

- Implemented secure user authentication and streamlined account creation processes.
- Developed a user-friendly interface for pitches using Next.js and Tailwind CSS, with backend support from Appwrite.

Axionmart | NextJS, Tailwind CSS, ShadcnUI, MongoDB, Mongoose, React-Hook-Form

- AxionMart is an e-commerce web application where users can sign in and sign up securely, with plans for enhanced security in the future.
- It allows users to buy and sell products, featuring cart and checkout functionalities.

TECHNICAL SKILLS

Languages: JavaScript, C/C++, Python, Typescript

Front-end Technologies: React.js, Tailwind CSS, Redux, React Native

Back-end Technologies: Express, Node, mongoose

Full-stack Frameworks: Next JS Databases: MongoDB, MySQL