Rohit Kumar

Linkedin: https://www.linkedin.com/in/krohitkumar/

Github: https://github.com/rohitkumar1502 Leetcode: https://leetcode.com/rohitkumar1502/

Skills Summary

Email: krohitkumar211@gmail.com

Mobile: +917488954277 Muzaffarpur,Bihar,India

• Languages: C++, JavaScript

Web Technologies: HTML, CSS, React.js, React Native, Express.js, Nodejs, TailwindCSS,
 Tools/Platforms: MySQL, MongoDB, VSCode, PostmanAPI, Figma, MS Office, Arduino

• Internet of Things: Arduino Programming

• Familiar With: Docker, TypeScript, UI Designing

Projects

e.comfy Cross Platform App

GitHub

Jan'24

TechStack: React Native, Node.js, MongoDB, Express.js

- Developed e.comfy app with custom APIs for seamless product management, integrating CRUD operations efficiently.
- Successfully integrated Razorpay for secure and convenient payment options, enhancing user experience.
- Designed intuitive registration and checkout processes, prioritising user convenience and satisfaction.
- Implemented mechanisms for regular updates and enhancements to e.comfy, ensuring the app remains competitive and aligned with evolving user needs and market trends.
- Features: User Registration and Authentication, Product Details, Shopping Cart, Checkout Process, Payment Gateway, Wishlist

E-commerce Website OgitHub Hosted link Dec'23

TechStack: React.js, Redux

- Developed a dynamic React app utilizing Redux Toolkit for efficient state management, ensuring cleaner and more maintainable code.
- Integrated the Fake Store API to fetch and display product data, creating a robust and interactive user experience.
- Utilized TailwindCSS for responsive and modern UI design, enhancing the app's visual appeal and usability.
- Features: Shopping Cart, Checkout Process, Add in card, Remove from a card

Achievement/Extracurricular Activities

Secured 5th rank in our university:

- Among 120 Teams, My Team secured 5th rank in Internal Smart India Hackathon
- In my capacity as the team leader for the Smart India internal hackathon, we created a web application prototype
 that addresses important problems in rural areas, such as education, grant distribution, skill progress tracking, and
 improving communication skills. Through holistic development and educational gap closure, our innovation aims to
 empower marginalised populations.

Solved 250+ Programming and DSA problems:

• Solved 250+ Programming and DSA problems on different platforms Like *leetcode*

Certifications

• Programming in C++ | CipherSchools

June'23

• Web Development Bootcamp [MERN STACK] | CodeHelp

Nov'23

• Programming in IoT | C/C++ | Coursera

Dec'23

• Data Structures & Algorithms Master Course [C++] | CodeHelp

In Progress

Education

Lovely Professional University

Bachelor of Technology - Information Technology | CGPA: 6.38

Punjab, India Sep '21 - Jun '25

RDS College

Intermediate - PCM | Percentage: 76.2%

Muzaffarpur, Bihar June '18 - March '20

RSS Hight School

Matriculation | Percentage: 64.6%

Muzaffarpur, Bihar April 2017 - May 2018