

# Abhishek Kumar

Roll No.: 2021UG1063
Bachelor of Technology
Computer Science and Engineering
Indian Institute Of Information Technology, Ranchi

## **EDUCATION**

#### •Indian Institute Of Information Technology, Ranchi

B. Tech (Computer Science and Engineering)

2021-2025 CGPA: 8.67

#### Professional Experience

•CodSoft

Aug'2023 - Sept'2023

Full Stack Developer

— Developed a Tribute page which is an overview of someone whom I admire in my life.

Remote

Developed a full-stack Job Board platform connecting employers with job seekers. Utilized backend technologies
for job postings, user authentication, and application tracking. Designed a responsive front-end for job search and
application, and optimized database management for real-time data handling.

#### TECHNICAL SKILLS AND INTERESTS

Programming Languages: C, C++, HTML, CSS, JavaScript, TypeScript

Developer Tools: Git, GitHub, Visual Studio Code, Postman, Redux, Microsoft Office

Frameworks: ReactJS, NodeJS, ExpressJS, NextJS, Tailwind CSS, Bootstrap

Cloud/Databases: MongoDB, MySql

Soft Skills: Collaborative, Adaptability, Product understanding, Teamwork, English, Hindi

Areas of Interest: Web Development, Data Structure and Algorithms

#### **PROJECTS**

• Portfolio Website

Developed a portfolio site with dynamic content, elegantly showcasing achievements through cutting-edge design.

- Tools & technologies used: HTML, Tailwind CSS, JavaScript, ReactJS (Redux)
- Developed a robust portfolio website utilizing modern web development tools and frameworks to deliver a seamless and engaging user experience.

#### • SkyHigh - A RealEstate WebApp

Link

A dynamic real estate platform connecting buyers, sellers, and renters with their ideal properties effortlessly.

- Tools & technologies used: ReactJS, NodeJS, ExpressJS, MongoDB, SCSS, Socket.io, Cloudinary.
- Developed a dynamic real estate platform using React for a responsive user interface and Node.js for efficient backend processing. Integrated real-time chat functionality with Socket.io, allowing seamless communication between buyers, sellers, and renters, enhancing user interaction and engagement.

• Job Board Link

A job board website where employers can post job openings and job seekers can search and apply for jobs.

- Tools & technologies used: MongoDB, ExpressJS, NodeJS, ReactJS (MERN), Redux, Tailwind CSS.
- Proficient in leveraging job board platforms to strategically identify, engage with, and pursue career opportunities, demonstrating adeptness in optimizing search algorithms and utilizing advanced features for targeted job search and application.

# • Mega Blog WebApp

Designed feature-rich blog application, combining frontend elegance with backend efficiency to enhance user engagement.

- Tools & technologies used: HTML, Tailwind CSS, JavaScript, ReactJS, Redux, Appwrite (Backend features)
- Engineered a feature-rich blog application leveraging Appwrite for backend services, implementing user authentication, CRUD operations, and dynamic routing. Employed modern frontend technologies for an intuitive user interface.

## ACHIEVEMENTS

- Secured 4th rank among 25 teams in Google Solution Challenge Hackathon organized by GDSC IIITR.
- •Solved 500+ DSA Problems on various platforms: GeeksforGeeks, LeetCode, Coding Ninjas.
- •Secured 204th rank in GFG Weekly-164 contest among 3.5k participants.

# LEADERSHIP / EXTRACURRICULAR

### •Member of Competitive Programming Club

IIIT Ranchi