# DEVANAND KUMAR RANA

#### Ranchi, Jharkhnad

**LinkedIn** → Github → hackerRank

#### **EDUCATION**

Quantum University MCA - CGPA - 8.3

 $08\ 2023 - 06\ 2025$ 

Roorkee, Uttarakhand

Dr. Shyama Prasad Mukherjee University Ranchi JH BCA - CGPA - 8.73

 $11\ 2020-06\ 2023$ 

Ranchi, Jharkhnad

## COURSEWORK / SKILLS

• React [MUI]

• Express

• MYSQL

• Typescript

• Node

• Rest-API

• ORM

#### **WORK-EXPERIENCE**

## MERN Stack Developer ☑ |

02 2025 - Current

• Worked as a MERN Stack Developer, handling both front-end and backend development. Reactive and interactive user interface built using React.js and Material User Interface (MUI). Developed scalable RESTful APIs with Node.js and Express.js, and managed database operations using Prisma ORM with MYSQL.

#### **PROJECTS**

## Airline Services 🗷 | Node, Express, MySQL, AWS, Rest-API

06 2024

• About project Developed a backend service for an airline booking system using NodeJS and ExpressJS, with MySQL for efficient data management. Deployed on AWS, ensuring flexibility, security, and reliable performance. This prohect is make in Microservices architecture.

## $\textbf{Voting System} \ \textbf{Z} \ | \ \text{HTML,CSS3,JavaScript,PHP,MySQL}$

 $04 \ 2020$ 

• About project This online voting web app simplifies and secures candidate selection for various elections, including student councils, organizations, and community polls..

## INTERNSHIP

## HashedBit Innovations 🗷

 $05\ 2024 - 12\ 2024$ 

back-end developer

Gurugram, Haryana

• About the role During this internship, I worked as a backend developer, focusing on handling REST APIs, managing user authentication, performing CRUD operations, and resolving issues.

#### TECHNICAL SKILLS

Languages: C, C++, MySql

Developer Tools: VS Code, Android Studio

Technologies/Frameworks: GitHub, ReactJS, NodeJS, ExpressJS, Git, MongoDB, JEST, Jira

### **EXTRACURRICULAR**

# Quantum University 🗷

10 2023

Volunteer

Quantum

- About the role As a volunteer for the "Computer Hardware Maintenance Workshop Day," I helped set up desks, guided participants through hands-on activities, provided technical guidance, and made sure the program ran smoothly. In addition, I assisted in troubleshooting hardware difficulties and supporting communication between professors and participants, all of which contributed to a good learning experience.
- Participation Certificate.