DEVANSH JAIN

545, Scheme No. 10, Alwar (Rajasthan)

J +91-7023624338

✓ devanshjain1910@gmail.com

≜ Portfolio

LinkedIn

Github

✓ Leetcode

Summary

- Solid Foundation and Practical Focus: Equipped with a strong academic background in Computer Science, I thrive on applying theory to real-world projects, nurturing problem-solving and critical thinking skills.
- Adaptive Learning and Industry Awareness: As a fresh mind, I swiftly grasp new concepts and prioritize staying updated with evolving industry trends and technologies.
- Responsible, Driven, and Leadership-Inclined: Known for meeting deadlines and upholding quality, I've also exhibited leadership through guiding teams, reflecting my proactive and dedicated approach.

Key Expertise / Skills

- Data Structures Algorithm
- C++

- MongoDB
- Express.jsReactJS
- Node.js

- Bootstrap
- JavaScript
- MySQL
- OOPs

- Computer Networks
- DBMS
- Operating System (OS)

Education

The LNM Institute of Information Technology, Jaipur

B. Tech. in Computer Science and Engineering

Central Academy Sr. Sec. School, Alwar

12th Grade - CBSE

Expected Graduation: May 2025

CGPA: 7.38/10

2019 - 2020

Percentage: 89%

Projects

CRAZY BUS | MongoDB, Express, React.js, Node.js

Nov 2023 - Dec 2023

• Developed Crazy-Bus, a dynamic full-stack bus booking system, utilizing React for the frontend, Node.js for the backend, and MongoDB for the database. Showcased expertise in crafting seamless user experiences, ensuring efficient data flow, and implementing secure transactions. Demonstrated proficiency in end-to-end development, contributing to a robust solution for streamlined bus reservations and management.

PERSONAL PORTFOLIO | React.js, Bootstrap, Node.js, Express.js

Dec 2023

• Crafted my personal portfolio website using a dynamic tech stack, combining React.js for a responsive front-end, Bootstrap for sleek and intuitive design, and Node.js with Express.js for a robust back-end. This project not only showcases my technical skills but also presents a polished representation of my professional journey. Explore my resume, projects, and achievements seamlessly on this user-friendly and visually appealing platform.

VITAL TRACK | Embedded Systems, IOT

March 2023 - May 2023

• The IOT prototype monitors body vitals and external conditions using ESP8266 modules on the Arduino IDE platform. It measures body temperature and external environmental temperature, utilizing ESP-NOW protocol for communication between ESP8266 modules (NodeMCU). Real-time data is displayed on the Thingspeak IoT cloud platform for monitoring and analysis. This system aims to track changes in body temperature and environmental conditions to identify potential health issues, providing a real-time health monitoring solution.

Extra Curricular Activities

- Associate Coordinator at Counselling and Guidance Cell LNMIIT
 - * Managing and Organising Orientation and Reporting of new batch.
- Member at the LNMIIT Alumni Association.
- Finance Convener at the LNMIIT techfest Plinth'24.