Rajnish Singh

LinkedIn: linkedin.com/in/rajnish-singh GitHub: github.com/rajnish-singh

Email: rajnishsingh9451270332@gmail.com

Mobile: +91-9026774423

LeetCode: leetcode.com/u/MrRajnish_singh

Profile Summary

A skilled Machine Learning and Data Science enthusiast with expertise in building data-driven applications. Equally experienced as a Full-Stack (MERN) Developer, specializing in building scalable web applications. Passionate about leveraging data and technology to create impactful solutions.

EDUCATION

Poornima University

Bachelor of Technology - Computer Science; CGPA: 9.64/10

Jaipur, Rajasthan

October 2022 - Present

St. Xavier's High School

Higher Secondary School (12th) - 83%, Secondary School (10th) - 92%

Azamgarh, UP June 2018 - May 2022

SKILLS SUMMARY

• Programming Languages: Python, C, Java, SQL, JavaScript

- Data Science: Pandas, NumPy, Seaborn, Matplotlib, Scikit-learn, EDA, FE, Flask, Streamlit, ML
- Web Development: React.js, Node.js, Express.js, MongoDB, MySQL
- Platforms/Tools: Postman, ThunderClient, Git/GitHub, Render
- Majors: DSA, RDBMS, OOPS, CN, OS

EXPERIENCE

Ricoz Internship Remote

MERN Stack Developer Intern

January 2025 - Present

- o MERN Stack Development: Developing web applications with the MERN stack, focusing on backend functionalities and API integrations. Building Frontend With Figma Design Of Client.
- User Authentication: Implemented secure authentication and authorization.

Zidiodevelopment Internship (JobHub Project)

Remote

Web-developer Intern

Aug 2024 - Sept 2024

- o JobHub Development: Built a job listing platform with features for job seekers and employers.
- Training: Upskilling Myself through the Full Stack Web Developent through real world Projects.

Projects

• Aarogyakendra: A Health Assessment System

: Description: Predictive analysis for Pregnancy Risk, Fetal Health , Dashboard , Diabetes, Kidney, and Heart Disease Features: Risk assessment and prediction based on user input. Include AarogyaGarbha and AarogyaNidhi.

Tech Stack: Python, NumPy, Pandas, Seaborn, EDA, Feature Engineering, ML, Streamlit.

GitHub: github.com/rajnish-singh/Aarogyakendra

• JobHub: A Job Listing Portal

Description: A job listing platform for job seekers and employers.

Features: Job search, filtering, posting and application system. User authentication and profile management. Admin panel .

Tech Stack: React.js, Node.js, Express.js, MongoDB.

GitHub: github.com/rajnish-singh/jobhub

• Food Delivery System :

Description: Built an optimized platform for food delivery management.

Features: User authentication ,profile,Restaurant and menu management.Cart functionality and order tracking.

Tech Stack: React.js, Node.js, Express.js, MongoDB.

GitHub: github.com/Mr-Rajnish/food_delivery_app

• WanderLust: Airbnb Clone

: **Description:** A Rent property listing platform for owner And Seeker.

Features: search, filtering, posting Authorization And Authentication. User Review, Map Feature For Property Location.

Tech Stack: React.js, Node.js, Express.js, MongoDB.

GitHub: github.com/rajnish-singh/wanderlust

ACHIEVEMENTS/CERTIFICATIONS

- Solved 400+ DSA problems on LeetCode and GeeksforGeeks.
- Native Engineering Solutions Campus Ambassador and Zuno by Foundit Campus Ambassador.
- Academic topper at Poornima University with a CGPA of 9.64/10.
- Completed a research paper on a comprehensive review of machine learning algorithms.
- Certified in Programming in Java and Learning Analytical Tool from IIT Kharagpur.
- First Year Student Mentor.