Rajat Mishra

Github: rajatmishra11
Linkedin: rajatmishra11
Mobile: +91-6391636369

EDUCATION

ABES Engineering College

Ghaziabad(U.P), India July 2020 - June 2024

Email: rajatmishra11@outlook.com

Bachelor of Technology - Computer Science; GPA: 8

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Networking, DBMS, Big Data, C

SKILLS SUMMARY

• Languages: C, C++, Python, JavaScript, SQL, JAVA(Basic)

• Tools: GIT, MySQL, VS Code

• Platforms: Web, Windows

EXPERIENCE

Tata Virtual Internship Programme

Virtual

Nov 2022 - Feb 2023

Data Science (Intern)

• Framing The Business

o Data Visualization

o Choosing Right Visuals

CodeClause

Data Science (Intern)

Virtual
Feb 2023 - March 2023

• Telecom Churn Case Prediction: As a data science intern, I was responsible for analyzing customer churn data and developing predictive models to identify customers at risk of leaving. Through data exploration and feature engineering, I identified key drivers of churn and developed machine learning models using Python.Additionally, I gained hands-on experience in data cleaning, data visualization, and statistical analysis. This internship provided me with valuable skills in data analysis and machine learning, and a deeper understanding of how data can inform business decisions.

Projects

AMAZON CLONE

HTML, CSS, JAVASCRIPT, REACT, FIREBASE

2023

- : Utilized Firebase to implement user authentication and real-time database for product and order management.
- \circ : Utilized React hooks and Redux for state management and modularized the application for easy maintenance and scalability

MOVIE RECOMMENDED SYSTEM

Machine Learning and Streamlit

2022

- : A movie recommender system is an intelligent software application designed to recommend movies to users based on their preferences, interests, and viewing history.
- : In this project, I developed a movie recommender system using machine learning algorithms and data analysis techniques. The project involved collecting and cleaning a large dataset of movie ratings and movie metadata, such as genre, release year, and cast

ACHIEVEMENTS

- Solved 650+ questions in problem solving (GFG, HACKERRANK, Leetcode).
- Institute Rank- 10 on GeeksForGeeks Coding Platform
- 5 Star Coder in Problem solving on Hackerrank.

CERTIFICATIONS

- Cisco® PCAP: Programming Essentials in Python).
- Cisco® CyberSecurity Essentials
- Cisco® CCNAv7: Introduction to Networks
- Hackerrank SQL(Intermediate)
- Great Learning- Data Structure certificate

VOLUNTEER EXPERIENCE

Coordinator and Active Member

Spiritiual and Yoga Club Jan 2022 - Present

Conducted offline Spiritival & Yoga training impacting over 300+ students.