RAVINS KATIYAR

+91 7754024895 ♦ Greater Noida, UP

ravinskatiyar456@gmail.com \leq linkedin.com/ravins-katiyar \leq github.com/ravins-katiyar

OBJECTIVE

Aspiring Software Engineer, seeking an entry-level position to leverage my technical skills and academic knowledge. Committed to contributing to innovative projects and growing professionally within a dynamic team environment.

EDUCATION

Bachelor of Technology in Computer Science and Engineering(Data Science)

Expected 2025

Noida Institute of Engineering and Technology, Greater Noida

CGPA: 7.73

SKILLS

Technical Skills Python, Java, JavaScript, Web Development Familiar With Machine Learning, Data Science, Django

Tools Google Colaboratory, Jupyter Notebook, Visual Studio Code, MySQL Workbench

Area Of Interest Web Devlopment, Data Science

Soft Skills Analytical Thinking, Collaboration, Adaptability

EXPERIENCE

Data Analytics June 2024 - August 2024 Celebal Technology

Remote

- Enhancing knowledge about the database management system and data
- Learned about various Machine Learning Models and Classification.
- During this Internship I Gain experience in Tableau and MySQL.

PROJECTS

Movie Recommendation System(Data Science) (Link)

[Tech Used: Python, Sklearn, Pandas]

- Developed an ML model to recommend movies to users.
- Created user-friendly layouts and navigation to enhance user experience.
- Utilized modern CSS design techniques to create a visually appealing and user-friendly interface.

Full Stack Stock Trading Platform(Web Development) (Link) [Tech Used: MERN Stack, AWS]

- Developed a responsive and interactive stock trading platform with real-time market data, utilizing HTML, CSS, JavaScript, and backend technologies.
- Deployed the application on AWS, ensuring scalability and reliability with cloud-based infrastructure, and integrated APIs for live stock data and order execution.

CERTIFICATES AND TRAINING

InternShala — (Web Development Training)

Coursera — (Python for Data Science, AI Development)

ALGORITHMIC COMPETITIONS/ACHIEVEMENTS

- Solved 100+ super hard DSA problems from Rapid Growth Problemset, building problem-solving skills.
- Rated 1400+ on CodeShef with 250+ Questions (Top 25 in College).
- Secured 4* in Java And Python in Hacker rank