

Rinku Yadav

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Objective

To obtain a software engineering role in a product-based company where I can leverage my expertise in C++, machine learning, and system design to develop scalable and efficient solutions, while enhancing my problem-solving and technical skills.

Education

Lovely Professional University

Jalandhar, Punjab

Bachelor of Technology in Computer Science and Engineering, CGPA: 8.34

2027

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems, Artificial Intelligence and Machine Learning, Computer Networks, Software Engineering

RPS Sr Sec School

M.Garh, Haryana

Senior Secondary School Certificate (12th Grade), Percentage:80.2%

2023

Key Subjects: Physics, Chemistry, Mathematics, Computer Science

Technical Skills

Programming Languages: Python, Java, Kotlin, C++

Tools/Technologies: Git, GitHub, Linux, Google Colab, Jupyter

Notebook, Kaggle, Matplotlib, Pandas, Numpy, Seaborn

Databases: MySQL

Frameworks: Spring, Spring Boot, TensorFlow, Flask

Projects

Project Title: Real-Time System Monitor Dashboard

Description: Designed a real-time monitoring system to track CPU, memory, disk, and network usage, providing live performance insights through an interactive dashboard.

Technologies Used: Python, Flask, psutil, Streamlit, SQLite, Pandas

Impact/Achievements:

- Developed a live dashboard with dynamic visualizations for system performance
- Implemented threshold-based alerts to detect potential resource bottlenecks
- Integrated efficient data logging for continuous system monitoring

Demo/Code Link: GitHub Repository

Project Title: Career Path Classifier

Description: Developed a machine learning-based system to predict suitable career roles based on user skill inputs, incorporating data preprocessing and feature analysis for improved prediction accuracy.

Technologies Used: Python, Scikit-Learn, Flask, Pandas, NumPy, Matplotlib, Seaborn.

Impact/Achievements:

- Implemented and compared multiple ML models including Random Forest, SVM, and Logistic Regression
- Applied hyperparameter tuning and k-fold cross-validation to improve model performance
- Built a reliable prediction system with optimized accuracy and evaluation metrics

Demo/Code Link: GitHub Repository

Certifications

Build Generative AI Apps and Solutions with No-Code Tools: Certification by Infosys (Completed in 2025).

ChatGPT-4 Prompt Engineering: ChatGPT, Generative AI & LLM: Certification by Infosys (Completed in 2025).

The Bits and Bytes of Computer Networking: Certification by Google (Completed in 2024).

Computer Communications: Certification by University of Colorado (Completed in 2024).

Artificial Intelligence A-Z 2024: Certification by Udemy (Completed in 2024).

Achievements

Patent Filed: AI Based Neuromodulation System – Application number: 202511052494 (2025)

Solved 500+ Problems on LeetCode (Ongoing).

Hackathon Achievement: 3rd Runner-Up in BinaryBlitz 2024 Hackathon for developing an ML-based spam email detection model (2025).