

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

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

Jalandhar, Punjab

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

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

M.Garh, Haryana

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).

AI Recommendations for Improvement

Recommendation 1: Strengthen backend development skills by gaining structured knowledge in Spring Boot and understanding REST API development, database integration, and real-world backend workflows.

Self-Assigned Tasks (Till 10th week of this semester)

Task 1: Enroll in and complete a comprehensive Spring Boot backend development course on Udemy, including hands-on implementation of REST APIs and database connectivity

Targets Allocated (Till 10th week of this semester)

Targets Approved by Course Instructor

Complete certification in **Spring Boot Backend Development** from Udemy and build at least one mini-project during the course to strengthen practical understanding.

Signatures

Student's Full Name

Instructor's Full Name