

Rishabh Tripathi

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Career Objective

Software Developer with expertise in backend systems (Spring Boot, PostgreSQL) and AI/ML solutions (NLP, computer vision, Agentic AI), passionate about using technology to solve real-world problems and seeking roles in AI/ML Engineering or Backend Development.

Education

Pranveer Singh Institute of Technology, Kanpur Bachelor of Technology in Computer Science and Engineering (Artificial Intelligence) Percentage: 74.76% (upto 5th semester)	2023 – Present
R.V.S. International School ISC - 82.2%	2022
R.V.S. International School ICSE - 81.66%	2020

Skills

Programming Languages: Java, Python
Backend: REST APIs, Spring Boot, JWT
AI/ML: NLP, Machine Learning, RAG, Agentic AI, Deep Learning
Technologies: OpenCV, Git, Docker
Databases: SQL, PostgreSQL
Relevant Coursework: Data Structures & Algorithms, DBMS, DAA
Tools: VS Code, IntelliJ, GitHub, Cursor

Projects

CyberTwin <i>Java, Spring Boot, PostgreSQL, Docker, AI Agents</i>	GitHub <i>Mar 2026 – Present</i>
- Building a multi-agent AI system to simulate cyber attack-defense scenarios with automated threat detection and response workflows - Developing scalable backend services using Spring Boot and PostgreSQL to process and manage large-scale system logs - Implementing JWT-based authentication and deploying containerized services using Docker for secure and scalable architecture - Designing system architecture for future integration of RAG-based threat intelligence and real-time decision systems	
ANPR – Automatic Number Plate Recognition <i>Python, YOLOv8, EasyOCR, Spring Boot, Flask</i>	GitHub <i>Oct 2025 – Dec 2025</i>
- Built a real-time number plate detection system using YOLOv8 for object detection and EasyOCR for alphanumeric extraction - Designed a microservice architecture with Flask ML service and Spring Boot gateway for modular and scalable deployment - Enhanced detection accuracy under varying lighting and angle conditions using image preprocessing techniques	
NLP Pipeline System <i>Python, NLP, Machine Learning</i>	GitHub <i>Aug 2024 – Nov 2024</i>
- Developed an end-to-end NLP pipeline including data preprocessing, feature extraction, and model training for text classification tasks - Implemented TF-IDF vectorization and machine learning models to improve classification accuracy and efficiency - Automated the pipeline to reduce manual preprocessing effort and enable scalable text processing workflows	

Certifications

- Spring Framework for Java Development – Coursera
- Data Structures & Algorithms – Udemy

Achievements

- 9th rank in college-level hackathon
- 400+ problems solved on LeetCode; contest rating 1385
- Active member of IEEE PSIT Student Branch