

Rimjhim Srivastava

rimjhimsrivastava971@gmail.com

LinkedIn: rimjhim-srivastava

GitHub: Rimjhim117

Portfolio: rimjhim-portfolio-mauve.vercel.app

Professional Summary

Software Engineering student specializing in full-stack development and AI/ML applications. Experience building scalable web applications using React, Node.js, Spring Boot, and Python with hands-on industry exposure through virtual internships.

Education

B.Tech in Information Technology

2022–2026

United College of Engineering and Research, Prayagraj

CGPA: 7.86

Virtual Internships & Programs

Full-Stack Development Internship

2025

Skillbit Technologies

- Completed hands-on training in building full-stack applications using React, Node.js, and Express
- Learned RESTful API development and database integration with MongoDB through guided projects
- Gained exposure to agile development workflows and industry best practices

IBM PBEL Virtual Internship – Artificial Intelligence

2025

IBM-PBEL

- Developed AI-powered chatbot using NLP and IBM Watson Assistant for personalized recommendations
- Applied machine learning concepts to real-world business scenarios through structured curriculum

Projects

Personal Blog Platform

React, Node.js, MongoDB, Express

GitHub: github.com/Rimjhim117/blog_platform

- Developed full-stack blogging platform with user authentication, CRUD operations, and responsive design
- Implemented secure JWT-based authentication and optimized database queries for improved performance

Readora – AI Book Recommendation Chatbot

Python, NLP, IBM Watson

GitHub: github.com/Rimjhim117/readora_chatbot

- Built intelligent chatbot using NLP and machine learning for personalized book recommendations
- Designed conversational flows and integrated Watson Assistant APIs for enhanced user experience

Recipe Recommendation System

Python, ML, Streamlit

GitHub: github.com/Rimjhim117/Personalized_Recommendation_System

- Developed hybrid recommendation model combining collaborative and content-based filtering algorithms
- Enhanced accuracy using embeddings-based NLP techniques and deployed via interactive Streamlit interface

Portfolio Website (Full-Stack)

React, Node.js, Express, TailwindCSS

GitHub: github.com/Rimjhim117/Rimjhim_Portfolio

- Built responsive personal portfolio with backend support for dynamic content management
- Integrated project showcase, resume download functionality, and contact form with email integration

Technical Skills

Languages: Java, Python, JavaScript, C++

Frontend: React.js, HTML5, CSS3, TailwindCSS, Responsive Design

Backend: Node.js, Express.js, Spring Boot, RESTful APIs

Databases: MongoDB, Database Design

Tools: Git/GitHub, VS Code, Streamlit, IBM Watson, Vercel

Soft Skills

Problem Solving, Quick Learner, Adaptability, Leadership, Communication

Certifications & Achievements

- **Machine Learning** – IIIT Allahabad —
- **Python Programming** – GUVI (HCL) —
- **Spring Boot** – LearnTube.ai
- **Introduction to Modern AI** – Cisco
- Selected for **TCS Industry Visit** (Sep 2024) – Gained exposure to enterprise development practices
- Completed **Deloitte Data Analytics** and **Tata Group GenAI** virtual programs (2025)