# RIMJHIM SRIVASTAVA

Phone: 8736826766 | Email: <u>umashankersrivastava9@gmail.com</u> | LinkedIn: <u>https://www.linkedin.com/in/rimjhim-srivastava-52769032b</u>

GitHub: <a href="https://github.com/Rimjhim117">https://github.com/Rimjhim117</a> | LeetCode: <a href="https://leetcode.com/u/Rim117">https://leetcode.com/u/Rim117</a>

### CAREER OBJECTIVE

As a Passionate individual with a strong foundation in web development, ML, java, DSA and a keen interest in business management, I am eager to apply my skills in innovative projects. Eager to enhance my technical expertise and practical experience, I aspire to work as a software and web developer, delivering high quality solution while continuously growing within a dynamic workspace.

### **EDUCATION**

United College of Engineering and Research, Prayagraj

Bachelor of Technology (B. Tech) - Information Technology

7.86 CGPA

St. Anthony's Girl's Inter College, Prayagraj

Intermediate | 2021 | UP Borad

Highschool | 2019 | UP board

79.5%

### **EXPERIENCE**

## 1.Tata Consultancy Services (TCS) Industry Visit

27-9-2024 | Vanaras

- Gained Insights into industry trends
- Interacted with professionals from various department
- Enhancing understanding of corporate processes

### **ACADEMIC PROJECTS**

- 1. Market Place for local goods | Tech: HTML, CSS, JavaScript, Spring boot, Java
- Goal: Create a Web page by which we can get to know a city better before visiting it, and buy local goods at a good price.
- Features: Product listing and search, In memory data storage
- GitHub: https://github.com/Rimjhim117/Market-Place-for-Local-Goods
- 2. Bank Management System | Tech: Java
- CLI based bank system by which a user can withdraw and deposit their money.
- Implemented Banking into digital system.
- Features: User-friendly, Option based

### **CERTIFICATIONS & ACHIEVEMENTS**

- 1. Core Java from United College of Engineering and Research
- 2. Web Development from INTERNSHALA
- 3. Machine Learning from IIIT Allahabad
- 4. Microsoft Excel from Coursera

# **SKILLS**

- 1. Web Development: HTML, CSS, JavaScript, React.js
- 2. Programming Languages: Java, C, Python
- 3. Database: SQL Basics
- 4. Design & Tools: Sublime Text, GitHub, VS Code
- 5. Quick Learner
- 6. Machine Learning
- 7. **Spring Boot**