

# Rahman Mansuri

## Java Developer

rehmanmansuri27@gmail.com

9516949849

LinkedIn : <https://www.linkedin.com/in/rahman-mansuri-735a64319/>

Github : <https://github.com/RahmanMansuri>

### Objectives

Pursuing Bachelor's degree in Computer Application, specializing in Java development. I have a strong foundation in core Java concepts, Spring Framework, and database management. During my academic projects, I developed several applications that demonstrate my ability to write clean, efficient code. I'm particularly interested in backend development and API design.

Currently seeking opportunities to apply my skills in a professional environment and contribute to meaningful projects while growing as a developer.

### Education

Mandsaur University

**2023-26** | Bachelor of Computer Applications

- Current CGPA : 8.3

### Projects

- **Weather App**

Tech Stack: HTML, CSS, JavaScript, Weather API

Created a responsive web application that displays real-time weather information based on user input (city name). Integrated third-party weather APIs to fetch temperature, humidity, and conditions dynamically.

Focused on user-friendly UI design, API handling using JavaScript, and asynchronous data loading with fetch() and JSON parsing.

- **Online Voting System**

Tech Stack: Java, Swing, AWT, JDBC, MySQL

Developed a secure desktop application that allows users to cast votes in a simulated election environment. Admins can add candidates and monitor results. Voter authentication is implemented to ensure one person can vote only once. Used Java Swing for GUI and JDBC for connecting with the MySQL database. This project demonstrates skills in logic-building, GUI design, and secure database operations.

### Skills

- |   |  |
|---|--|
| • Frontend:<br>HTML, CSS, JavaScript  | • Database:<br>MySQL, SQL Queries                    |
| • Backend:<br>C, C++, Java, JDBC, Servlet, JSP, Spring (Basics),<br>REST APIs | • Version Control:<br>Git, GitHub                    |
|   | • Tools & IDEs:<br>Eclipse, VS Code, MySQL Workbench |