

Contact

- **J** 9598910552
- vermaamanmr@gmail.com
- A Prayagraj, UP
- Portfolio
- amanvermai30
- in aman-verma-i30

Education

Java Backend Development Masai School, Bengaluru April 2022 - May 2023

Bachelor of Arts (English Literature)

University of Allahabad July 2020 - January 2023

Technical Skills

Java

Spring Security

Spring Boot

RESTful APIs

Systems design

Data Structures & Algorithms

MySQL

Microservices

Soft Skills

Teamwork

Adaptability

Time Management

Problem Solving

Effective Communication

Aman Verma

Java Backend Developer

Professional Summary

Diligent Java Backend Developer with expertise in Java, Spring Boot, and SQL, skilled at designing efficient server-side applications and seamless API integrations. Adept at leveraging Generative Al for innovative solutions and quick adaptation to new technologies. Strong problem-solving and collaborative abilities enhance backend system performance and security.

Experience

MatreComm Technologies Pvt. Ltd.

Software Engineer

June 2024 -November 2024

- Developed high-performance backend components and RESTful services in Java to ensure scalable and resilient web applications.
- Conducted code reviews and contributed to continuous integration and deployment (CI/CD) pipelines, ensuring high code quality and smooth releases.

Wishfy Technologies | Software July 2023 -Pvt. Ltd. Developer June 2024

- Transformed the company's vision into functional digital products, including a web application and mobile apps, resulting in over 10,000 downloads and increased customer engagement.
- Designed and developed server-side logic using performance ensuring optimal lava, and scalability of web applications.

Projects

ShopEasy - Online Shopping App

Live Demo Link

Github Repo Link

JavaScript

RESTful APIs

Git

Java

Spring Boot MySQL

- · Developed an online shopping platform using Spring Boot, showcasing strong Java proficiency.
- Implemented RESTful APIs for smooth integration between frontend and backend components.
- Utilized MySQL for database management and wrote efficient SQL queries for optimal performance.