

HEMANT CHAUHAN

Java Backend Developer

Motivated Java Backend Developer with hands-on experience in building RESTful APIs using Spring Boot. Skilled in authentication using JWT, database integration with MySQL, and writing clean, maintainable code. Passionate about backend development and continuous learning.



chauhanhemant342@gmail.com



9724209274



Gautam Buddh Nagar, India



20, September 1998



chauhanhemant8527.github.io/portfolio/



linkedin.com/in/hemant-chauhan-9b9628172



github.com/chauhanhemant8527



EDUCATION

B-TECH

HI-Tech Institute of Management & Technology

08/2017 - 09/2020

Ghaziabad , Uttar pradesh

DIPLOMA (POLYTECNIC)

Ideal Institute of management & technology

06/2014 - 07/2017

Ghaziabad , Uttar Pradesh

HIGH SCHOOL

Bal Jyoti Sen Sec School

05/2013 - 05/2014

Ghaziabad , Uttar Pradesh

TECHNICAL SKILLS

Java Java8+ Hibernate Spring

SpringMVC SpringBoot MySQL JDBC

Maven RESTful APIs

Microservices Architecture GCP Git

GitHub DSA Junit Jenkins (basic CI/CD)

IntelliJ IDEA, Eclipse

PROJECTS

Employee Management System (07/2025 - Present)

- **Tech Stack:** Java , Spring Boot , Spring Security (JWT Authentication) ,Spring Data JPA (Hibernate) MySQL, RESTful APIs , Maven , Postman , Git & GitHub.
- **Description:** "Developed a role-based Employee Management System using Java and Spring Boot. Secured REST APIs with Spring Security and JWT authentication, allowing Admin to manage employee data (CRUD) while Employees have view-only access.."

CERTIFICATIONS

Java FullStack Certificate (07/2025 - Present)

Coursera – Java Specialization (07/2025 - Present)

HOBBIES

Playing Chess

Native or Bilingual Proficiency

Solving Sudoku

Native or Bilingual Proficiency

SCM ENGINEER

Avibha Industries Pvt Ltd.

08/2020 - 06/2025

Palwal , Haryana

Responsibilities

- Control manufacturing and delivery process.
- Negotiate contract with suppliers and customers.
- Use computer software to track goods from origin to delivery.

INTERESTS

Continuous learning of Java technologies

Travel

Sport

Exploring system design concepts