

# Amit Mishra

Java Full Stack Developer

 amitmishra27112005@gmail.com  6264455896  Indore, Madhya Pradesh

 linkedin.com/in/amit-mishraaa  https://github.com/amitmishra2711

## CAREER OBJECTIVE

Aspiring Java Full Stack Developer, currently pursuing Bachelor of Computer Applications (BCA) from Holkar Science College and enhancing practical skills through Java Full Stack Development at Infobeans Foundation. Eager to contribute to real-world projects, expand technical expertise, and grow as a confident and skilled professional.

## EDUCATION

**Bachelor of Computer Applications (BCA)**  
Govt. Holkar Science College 

06/2023 – Present  
Indore, MP

**Higher Secondary (Class 12) – Science (Mathematics)**  
School of Excellence Bal Vinay Mandir  
Completed 12th with 84.2%

06/2021 – 03/2023  
Indore, MP

**Secondary (Class 10)**  
Government High School  
Completed 10th with 93%

05/2019 – 03/2021  
Indore, MP

## TECHNICAL SKILLS

**Programming & Frameworks:**  
Java (Core, Collections Framework, Java 8 Features, Servlets, JSP)

**Frontend Development**  
HTML | CSS | Bootstrap

**Database & ORM:**  
MySQL | JDBC | Hibernate | HQL | JPA | JPQL

**Tools & Platforms:**  
Eclipse | IntelliJ IDEA | VS Code

## SOFT SKILLS

- Problem Solving & Logical Thinking
- Time Management
- Teamwork & Collaboration
- Adaptability & Learning

## TRAINING

**Java Full Stack Trainee**  
InfoBeans Foundation 

04/2025 – Present  
Indore, MP

- Learning Java Full Stack Development from basics to intermediate level.
- Hands-on learning with Core Java, HTML, CSS, Servlets, JSP, JDBC, and MySQL.
- Developing small projects to understand the software development lifecycle (SDLC) — including design and coding stages.
- Currently progressing toward Spring and Spring Boot frameworks as part of the training program.

## PROJECTS

**Student Self Learning Tracker System** 

- **Technologies Used:** Java, JDBC, MySQL
- **Architecture:** Layered Architecture (DAO, Service, UI layers)
- **Description:** Developed a system to track students' self-learning progress, manage courses, and store performance data efficiently in MySQL

**Portfolio Website** 

- **Technologies Used:** HTML, CSS, Bootstrap
- **Description:** Designed and developed a responsive personal portfolio website to showcase skills, projects, and achievements.