ANKIT KUMAR

6203371572

@ ankitmehta78816@gmail.com

Greater Noida-India

in LinkedIn

GitHub

Professional Summary

Passionate Java Developer (Fresher) with hands-on experience in Core Java, Spring Boot, REST APIs, and MySQL. Skilled in building scalable applications, problem-solving, and database management. Strong understanding of JVM, OOP, and Cloud Technologies (AWS). Looking to contribute as a Software Engineer / Backend Developer by leveraging technical and problem-solving skills.

Technical Skills

- Language & Frameworks: Java, Spring Boot, Spring Core, Spring MVC, Hibernate, Rest APIs, HTML, CSS, JavaScript, Bootstrap.
- JVM Concepts: Memory management, Garbage Collection, Class Loading
- Cloud & Databases: AWS, MySQL.
- Others: J2EE (Servlet & JSP), Maven, GitHub.
- Data Structure & Algorithm: Leetcode

Internship Experience

Emerging Technologies (AI & Cloud)

Edunet Foundation

📟 June 2024 – July 2024

- Developed AI Models: Designed and implemented machine learning models to analyze large datasets and derive actionable insights.
- Certification: Achieved certificate in enterprise AI and Data Science from IBM.
- Developed Credit card default prediction system using AI and ML model.

AICTE Internship ID: STU662b3776c457d1714108278

Education

Master Of Computer Application

8.52 Current CGPA

2024 – 2026

Galgotias College Of Engineering & Technology Greater Noida

8.86 CGPA

Bachelor Of Computer Application

0.00 CG1 A

B.N. College Patna

2021 – 2024

Higher Secondary

82%

A.N. College Patna	2019
Secondary	81%
D.A.V. Inter School Patna	2018

Projects

ATM Machine Interface

- Created a consol based Interface of ATM Machine using Core Java concepts such as classes, objects, methods, loops, conditionals, and exception handling.
- It allows users to perform operations like check balance, deposit money, withdraw money and change pin.
- Tech Stacks: Core Java | OOP Concept

SmartCV: AI-Powered Resume Builder

- Tech Stack: React.js, Spring Boot, MySQL, Cloudinary, OpenAI (AI/ML APIs), Tailwind CSS,
- Developed a full-stack web application that dynamically generates professional resumes based on user input using AI.
- Integrated **Spring Boot** as the backend REST API to manage user data, resume templates, and handle secure communication.
- Used MySQL as the database to store user profiles, resume history, and templates efficiently.
- Integrated Cloudinary API for streamlined cloud-based management of user-generated content, which includes profile pictures and PDF documents, resulting in a 30% decrease in server storage costs.
- Designed a modern, responsive frontend with React.js and Tailwind CSS, ensuring smooth UI/UX with Framer Motion animations.

Certification

- INTERNSHIP: Edunate Foundation
- o Programming Using Java Infosys Springboard
- Getting Started with Enterprise-grade AI IBM
- Getting Started with Enterprise Data Science IBM