# **Arjun Singh**

Phone: +91 9759356471

Email: arjuns.dev25@gmail.com

# neeri .

## **Summary**

Dedicated and solution-oriented Java Full Stack Developer with hands-on experience in Spring Boot, REST APIs, React.js, and MySQL. Proficient in designing scalable backend systems and building interactive frontend interfaces. Eager to learn and contribute to enterprise-level software development by adopting modern Java frameworks and industry best practices.

### **EDUCATION**

Invertis University - Bareilly, India

Bachelor of Technology (B. Tech)

Concentration: Computer Science and Engineering

Cumulative Percentage: 68 %

Relevant Coursework: Data Structures and Algorithms, Database Management Systems (DBMS), Operating Systems, Java, C++,

Cyber Security

### TECHNICAL PROFICIENCIES

Core Competencies – Software Development Life Cycle (SDLC), Agile Methodology, Requirement Analysis, Code Optimization, Bug Fixing & Debugging, CI/CD Integration, Unit Testing

Technologies - Core Java, Java EE, Spring Boot, Spring MVC, RESTful APIs, HTML5, CSS3, JavaScript (ES6+)

**Programming Languages** – Java (Primary), JavaScript, C++, Python (Basic)

DataBase Management - MySQL, Oracle, SQL Server, MongoDB, ANSI SQL

Development Tools - Eclipse, IntelliJ IDEA, SQL Server Management Studio, Git, GitHub, Postman, Maven

### RELEVANT EXPERIENCE

# **Future Core Innovations**

Java Developer Intern | Remote

- Backend Development with Spring Boot: Developed scalable RESTful APIs and backend services using Spring Boot, integrating authentication (JWT)
- Database Integration: Utilized JDBC and Hibernate for efficient database operations, ensuring smooth CRUD functionality with MySQL.
- **SEO & Analytics Support:** Implemented backend support for SEO-friendly routes and integrated tools like Google Analytics for better visibility..

### RELEVANT PROJECT EXPERIENCE

Banking Management System | Java, Spring Boot, MySQL

- End-to-End Banking Platform: Developed a comprehensive banking system using Java and Spring Boot to handle account creation, balance inquiry, fund transfers, and transaction tracking.
- Secure Transactions: Implemented robust transaction logic with Spring Security and JWT-based authentication, ensuring secure user access and data privacy.
- Database Management: Utilized MySQL with Hibernate for efficient data handling, entity relationships, and persistence.