UMA **SHARMA**

Software Engineer

7454949460

M

chhaya745494@gmail.com

0

Sector-19, Noida



https://www.linkedin.com/in/uma-sharma-0a35b0222/

SUMMARY

Experienced software engineer with 1.5 years in Java, SQL, Spring Boot, and API development. Proficient in object-oriented programming, SQL database management, and building RESTful APIs using Spring Boot and able to effectively self-manage during independent projects, as well as collaborate as part of productive team

EDUCATION

DBRAU, AGRA

Bachelor of Computer Application (72.72 %) 2018 – 2021

Three Dots Public School, Aligarh

Intermediate (63%) 2017 - 2018

Three Dots Public School, Aligarh

High School (8CGPA) 2015 – 2016

SKILLS

- Programming Languages: C, Core Java, Servlets, JSP,
- Database: MySQL, SQL
- Web Development : HTML, CSS, JSON,
- Frameworks : Spring framework, Spring Boot
- IDE's: Eclipse, STS, VS Code, SQL Server
- Tools: Postman, Notepad++, MS Office

PROFESSIONAL EXPERIENCE

Avance GlobalTech

Software Engineer | 2022 - Present

- Integrated third-party APIs to enhance project functionality.
- Managed database operations, including schema design, optimization, and data integrity

PROJECT DETAILS

Project: - Insurance Portal

This insurance portal provides clients with a range of complimentary services, offering comprehensive insurance coverage tailored to diverse needs, including corporate, institutional, group, and retail insurance and seamlessly delivered comprehensive insurance solutions to clients

Roles & Responsibilities

- Developed and maintained RESTful APIs
- Integrate third-party APIs to enhance project functionality
- Create specialized APIs for email notifications and PDF document generation.
- Maintain and optimize the project's database, employing Hibernate or JPA for seamless data management

Project:- Employee Management

Roles & Responsibilities

- Implement Hibernate mapping to establish database connections.
- Develop CRUD RESTful APIs for an Employee Management project using Java and the Spring Framework
- Enhance security with authentication and authorization mechanisms for protecting employee data