Abhishek Sharma

Java Developer

Contact

- 6386056562
- AbhishekSharma72009@ gmail.com
- Vishnu Enclave Govindpuram ,Ghaziabad
- in linkedin.com/in
- Github.com

Certifications

- <u>Java</u> with Dsa And System Design - **Pw** skills
- MySql basics -Greate Learning
- Css Udemy

Technical Skills

- Java
- Spring & Spring Boot
- Hibernate
- Jdbc
- Servlet
- Html & Css

Career Objective

I am eager to kick-start my career as a Java developer. I successfully completed projects that demonstrate my ability to design and implement efficient and scalable Java applications. I am seeking an entry-level position where I can apply my theoretical knowledge, passion for coding, and commitment to continuous learning to contribute to a dynamic development team.

Education

- IMS Engineering College / MCA (2023-till data)
 - Ghaziabad
- IME College / BCA (2020-2023) 75%
- Ghaziabad
- Maharishi Vidya Mandir/ Higher Secondary Education(2019-2020)
 - -68% Gonda
- Fatima School/ Secondary Education (2017-2018)
 - Gonda

Projects

- Smart Contact Manager (Web application) 2022-2023
 - -> This Project is your ultimate solution for managing contacts effortlessly and efficiently.
 - -> In this Project your contact can be access anytime, anywhere, across the world.
 - -> In this project Java, Spring Boot,Html,Css, Bootstrap, and JavaScript technologies are used.
- Atm Services (Console based application) 2021-2022
 - -> This project have all the basic functionality of an ATM machine.
 - -> In this project user can do add money to his account, debit money to his account, and new accounts can be created.
 - -> This project uses technologies like java and hibernate

Summer Internship

- Java Programming Internship at Code Soft (20/08/2024 to 20/09/2024)
 - -> During my 4-week virtual internship at CodSoft, I worked on:
 - * Developing and optimizing Java-based applications.
 - * Gaining hands-on experience with object-oriented programming principles.
 - * Collaborating on tasks that involved problem-solving and coding best practices.