KHUSHI SAINI

Technical Graduate Intern

8218171060



khushi9389saini@gmail.com



modipuram, meerut



ABOUT

As a dedicated Software Developer Intern with hands-on experience in Java and a focus on enterprise-level applications, I am eager to transition into a J2EE Developer role. My background includes practical experience in developing and deploying Java-based applications, coupled with a strong understanding of J2EE technologies. I am adept at leveraging frameworks and tools to build scalable and efficient solutions and am committed to continuous learning and professional growth.

EDUCATION

M.D.P.I.College

10th and 12th 2019-2021

Neelkanth Vidyapeeth

BCA 2021-2024

SKILLS

- JAVA
- ADVANCE JAVA (JDBC, SERVLET/JSP, HIBERNATE /JPA, SPRING, SPRING MVC, SPRING BOOT)
- HTML/CSS
- SQL
- RestApi / web API

TOOLS

- Spring Tool suit
- Apache Tomcat
- MySQL
- PostgreSQL
- postman
- swagger
- JIRA

PROFESSIONAL EXPERIENCE

Software Developer Intern

BigOh Tech | Jul 2024 - Present

- As a Software Developer Intern at Big Oh Tech, I am currently involved in various aspects of software development, including code implementation and system optimization. I assist in the development and maintenance of our e-commerce platform, where I work on improving application performance and contributing to database query optimizations. I collaborate with cross-functional teams, including product managers and QA engineers, to gather requirements and support the delivery of new features.
- **Gained Hands-On Experience:** Acquired practical experience in [RESTful APIs , JAVA , JDBC , and Advance java like Spring boot].

Training from Qspiders

During my comprehensive training program, I acquired hands-on skills in both front-end and back-end development, gaining proficiency in key technologies and frameworks. The training covered essential front-end skills including HTML, CSS, and JavaScript. On the back-end side, I learned about server-side development with Java and spring boot (J2EE) and database management with MySQL , PostgreSQL and SQL. I successfully completed the training program and applied my skills to real-time projects, developing and deploying full-stack applications. These projects involved integrating front-end interfaces with back-end services, ensuring a seamless user experience and robust functionality. This practical experience solidified my understanding of full-stack development and prepared me for professional software engineering challenges.