

Neha Khandagale

✉ nehakhandagale0202@gmail.com

☎ 8329513840

📍 Pune, India

<https://github.com/nehakhandagale0202>

<https://www.linkedin.com/in/nehakhandagale-96290a1bb>

SUMMARY

With passion for technology and problem-solving, I possess extensive experience in developing software solutions utilizing various technologies, including **Java, SQL, Agile, Spring Boot, and Web development**. I have worked on several projects in Java programming, web development, and database management. I have achieved third prize at the **district level in sword fencing**, highlighting my discipline and dedication. As a self-motivated individual with strong teamwork skills, I am excited to utilize my experience and skills to tackle new challenges and opportunities.

EDUCATION

Degree/Course	Institute/College	University/Board	Percentage/CGPA	Year of Passing
BSC	SSGM Khandala	Shivaji University Kolhapur	69.24 %	2020
HSC	RJC, Khandala	Shivaji University	58.77 %	2017
SSC	RVK, Khandala	Shivaji University	86.20%	2015

INTERNSHIP (6 Months)

Java Full Stack Developer Intern -
Linkcode Technologies pvt. Ltd. Pune

Achievements/Tasks

- I am interning with linkcode technology as a java developer. Here I have developed several projects.
- I have learnt about various design Methods like **MVC Framework**, Dao class and Dependency Injection. **Spring boot, Rest api** and frontend technologies such as Html5, Css, Bootstrap, Javascript, etc.

PROJECTS

Banking Application - Core Java

- The Banking Application is a **Java-based project** with interface designed to simulate banking operations.
- It includes several key features, such as creating a new account, depositing funds, making transactions, and withdrawing funds.

Shopping Application - Core Java

- It includes a variety of features such as browsing and searching for products, adding them to the cart, and completing the purchase process with a secure payment gateway.

Book Application - Crud Application

- This application has been developed using **Java servlets and JSP**, and utilizes an Oracle database as its backend. It offers create, delete, update, and search functionalities.

Pay Off - Spring Boot, API

- The Payoff API is flexible and scalable, using **RESTful API** principles to integrate with other applications. Providing a user-friendly interface to manage financial transactions.
- The project demonstrates proficiency in Java programming and **Spring Boot framework**, as well as an understanding of web development principles and **SQL** database management. It uses **Gradle** for efficient build and **dependency management**.

Training

Java Full Stack Developer - 6 Months

SKILLS

Frontend Technologies

- Java, Html, Css, Bootstrap5, Javascript

Backend Technologies

- C programming, Java, Core java, Sql, Plsql, DSA

Tools

- Github, Git, Springboot, Figma, Agile

IDE

- VsCode, Eclipse, Dev-C++

ACTIVITIES

- I **Sword Fenced** competitively and secured third position at the district level.
- I have successfully completed the **Intermediate Grade** Drawing Examination.

HOBBIES

- Passionate about **Sword Fencing**, I've spent countless hours honing my technique and competing in tournaments to display my skills.
- Playing **Badminton** is my favorite hobby, and I love the thrill of chasing down the shuttlecock
- Trekking** is a hobby that allows me to disconnect from the stress of daily life