#### **Neha Ramesh Vetal**

Java Backend Developer | Spring Boot | Full Stack Web Developer | Frontend Developer | MySQL |

JSP

Email: nehavetal520@gmail.com Mobile: +91 87676 29166

Address: Shikrapur, Pune

Linkdin: https://www.linkedin.com/in/neha-vetal-12a1b1314/

Github: <a href="https://github.com/nehavetal">https://github.com/nehavetal</a>

#### **Professional Summary:**

Aspiring Java Backend Developer | Full Stack Developer with a solid foundation in Java, Spring Boot, and web technologies. Passionate and dedicated Computer Engineering student experienced in developing responsive websites and console-based applications. Skilled in building RESTful APIs, backend services, and user-friendly interfaces. Currently enhancing real-world development skills through internships at CodeAlpha and Corizo. Quick learner, effective communicator, and a strong team player.

#### **Technical Skills:**

• Languages: Java, C++, SQL, HTML5, CSS3

• Frameworks & Tools: Spring Boot, Bootstrap

• Concepts: OOP, Collections Framework, Responsive Web Design

• Soft Skills: Communication, Problem Solving, Team Collaboration

• Tools: Github, Vs code, Eclipse, Post

#### **Education:**

## Bachelor of Engineering (B.E.) – Computer Engineering

Sinhgad Academy of Engineering, Pune 2023 – 2027 | CGPA: 9.59 (First Class)

# **Higher Secondary Certificate (HSC)**

Vidyadham Prashala Shikrapur, Pune 2020 – 2021 | 85% (First Class)

#### Secondary School Certificate (SSC)

Vidyadham Prashala Shikrapur, Pune 2018 – 2019 | 88.88% (First Class)

## Internships:

# CodeAlpha – Intern (Java & Web Development)

2025 - Present(Currently Pursuing)

- Working on Java-based backend APIs and frontend integration.
- Gained exposure to Spring Boot, validation, REST APIs, and real-time web app flow.

## Corizo – Intern (Full Stack Development)

2025 - Present (Currently Pursuing)

- Hands-on training in full-stack concepts with live project exposure.
- Enhanced understanding of client-server architecture and code collaboration.

#### **Projects:**

## Movie Ticket Booking System (Java, OOP, Console-Based)

- Built a menu-driven console app to browse movies, select seats, and book tickets.
- Used object-oriented principles to manage seats, bookings, and customer details.
- Implemented seat status tracking, validations, and booking summaries.

### Restaurant Website – Royal Plaza (HTML, CSS, Bootstrap)

- Designed a visually appealing and mobile-friendly website for a restaurant.
- Includes image carousel, food cards, menu sections, and contact form.
- Demonstrates modern frontend design using Bootstrap components.

## Hospital Website - Ruby Hall Clinic (HTML, CSS, Bootstrap)

- Responsive hospital site with emergency info, services, doctors list, and appointment UI.
- Showcases user-centric layout and health service representation.

# Netflix Clone Website (HTML, CSS, Bootstrap)

- UI replica of Netflix homepage featuring trending sections and hover effects.
- Used responsive design and embedded video previews to simulate user interaction.

#### Personal Finance Tracker (Console App, Java, OOP, Collections)

- Console-based Java project to add income/expenses and categorize them (food, rent, travel).
- Tracks balance, displays monthly summaries, and demonstrates object manipulation.
- Implements input validation and structured menu navigation.

## **Library Management System** (Java, Spring Boot, JSP, MySQL)

- Developed a full-stack web application to manage library operations.
- Implemented MVC architecture using Spring Boot for backend logic and JSP for dynamic front-end rendering.
- Integrated MySQL for persistent storage of books.

Demonstrated knowledge of servlets, JSP/HTML form handling, model binding, and JDBC integration.

# **Certifications (achievements):**

- Internship at **Codec Technologies** Completed (2025)
- Advanced C++ Training Completed (2024)
- AI Tools Workshop Completed (2024)
- C and C++ Programming Completed (2023)

# Languages Known:

English | Hindi | Marathi