

Rushikesh Newaskar

Enthusiastic and Diligent Java Developer Seeking Entry-Level Position to Apply Strong Programming and Problem-Solving Skills in Dynamic Software Development Environments.

✉ rushikeshnewaskar2301@gmail.com

☎ - 7875508500

🌐 - <https://github.com/Rushikesh2301>

📍 ChinchwadGoan,Pune.

🌐 <https://www.linkedin.com/in/rushikesh-newaskar-600395302/>

EDUCATION

Masters of Computer Science.

Samarth College Of Computer Science.

08/2024-pursing

Belhe Pune.

Course

- Msc.CS

Bachelors of Computer Science.

Jijamata Senior College Jategoan.

06/2021 - 08/2024,

Shikrapur Pune.

Course

- Bsc.CS

Intermediate

D.G Walse patilCollege

03/2019

Paragoan,Pune.

Course

- Science

High School

New English School Kawathe

04/2017

kawathe yemai,Pune

CERTIFICATES

Java Full Stack Web-Development

U.V Technocart

Viman Nagar

Data Analytics Essentials course

CISCO Networking Academy

SQL and Relational Databases 101

(DB010IEN, provided by IBM)

HTML & CSS Bootcamp

NS-D-C ITM Edutech Training Pvt. Ltd.

LANGUAGES

English

Professional Working Proficiency

Hindi

Full Professional Proficiency

SKILLS

Java

OOPS

Collection/Framework

JSP

Spring core

Spring JDBC

Spring ORM

Spring MVC

Python

XML

Exception Handling

File Handling

Multithreading

Bootstrap

HTML & CSS

MYSQL

PERSONAL PROJECTS

Student Registration System (Jan 2024 - July 2024)

- Developed a secure Student Registration System using HTML,CSS JS,PHP incorporating features for student login, registration, and account management.
- Ensured robust data handling and implemented exception handling mechanisms to enhance system reliability.
- Designed and implemented an intuitive dashboard for efficient record management and role-based access control..

Employee Management System (EMS)

(01/2025 - 01/2025)

<https://github.com/Rushikesh2301/Employe-Management-System>

- Developed an Employee Management System using Spring Boot to perform **CRUD** operations. Key features include:
 - **Create Employee:** Added functionality to register new employees with relevant details.
 - **Read Employee:** Enabled retrieval of specific employee details by ID.
 - **Update Employee:** Implemented update capabilities for employee information such as name, address, department, and date of birth.
 - **Delete Employee:** Developed a secure method to delete employee records by ID.
 - **RESTful API:** Designed and implemented RESTful endpoints for seamless interaction with the system.
 - Utilized Spring Framework for Dependency Injection and service-oriented architecture.

This project demonstrates a strong understanding of Spring Boot, REST APIs, and core Java development practices.

TRAINING

U.V Technocart Pune (6-8 month)

JAVA Full Stack Web-Development