

## Niharika Harish Wagh

[niharikawagh.04@gmail.com](mailto:niharikawagh.04@gmail.com)

(+91) 9022050688

Pune, Maharashtra



## PROFESSIONAL SUMMARY

Passionate Computer Engineering student with hands-on experience in Python, C++, SQL, and data analysis tools such as Git, Pandas, and NumPy. Enthusiastic about solving engineering challenges through practical solutions.

## EDUCATION QUALIFICATION

- ❖ BE Computer | Zeal College of Engineering & Research, Pune  
**CGPA: 8.2/10 | year: 2022 - pursuing**
- ❖ 12th (HSC) | A. P. Patel High School & Junior College, Nashik  
**74.67% | year: 2021-22**
- ❖ 10th (SSC) | St. Francis High School, Nashik  
**90.80% | year: 2019-20**

## SKILLS

- ❖ Basics of Python Programming
- ❖ Core JAVA Programming
- ❖ HTML, CSS, Basic knowledge of JS
- ❖ Python Django Framework
- ❖ MySQL
- ❖ Data Structures and Algorithms
- ❖ Communication
- ❖ Tools: Git, Bootstrap.

## ACADEMIC PROJECTS

- ❖ **Smart Inventory Management System** - Using Django Framework, HTML, CSS, MySQL. Managing stocks, adding, removing, updating stock, and calculating bills
- ❖ **Online Educational Course System** - Using Core JAVA, MySQL  
Managing the online course booking system, according to the Topic and Core Concepts
- ❖ **Mentesa: No – code AI bot creation platform** - Using HTML, CSS, Streamlit, Firebase  
Chatbot Creation Platform using the user's knowledge base

## EXPERIENCE

- ❖ **Zensar ESD Program | Pune | Jan – Feb 2025:**  
Successfully completed Zensar's 90-hour ESD program, gaining hands-on experience in Java, SQL, and building a full-stack Java application using JSP and Spring.

- ❖ **Python-Employability Skill Development Program** | Association with Rubicon and Deutsche Bank. | Pune | **March 2025**

Developed Django-based portfolio and e-commerce applications with dynamic templates, database-driven cart management, and MVC-based backend integration.

## **EXTRA – CURRICULAR ACTIVITIES**

- ❖ Theatre Competition – Firodia Karandak
- ❖ Theatre Competition –Purushottam Karandak

## **HOBBIES**

- ❖ Solving Algorithmic Problem
- ❖ Acting – Explore the art