# **Purva Patil**

purva4095@gmail.com | +91 7620527915 | Nashik

#### **CAREER OBJECTIVE**

To secure a challenging position in a growth-oriented organization where I can apply my skills in Front-End Development (HTML, CSS, JavaScript, WordPress) along with Python, MS Excel, and SQL to contribute and grow professionally.

#### WORK EXPERIENCE

#### **Trainee Developer • Internship**

May 2025

Nutshell Infosoft PVL.LTD., Nashik

During my internship at Nutshell Infosoft Pvt. Ltd., I worked as a Trainee Developer in the Development team, where I gained practical experience in Odoo ERP development. I was actively involved in creating and customizing Odoo modules based on client requirements. My major contribution was working on a project titled "College Management Module", which helped me understand real-time ERP applications in the education sector. Throughout the internship, I worked with technologies like Python, XML, and PostgreSQL while following Odoo's MVC framework. I also learned about ERP workflows, database design, and security roles in the system.

#### **Python Programming • Internship**

Apr 2025 - May 2025

CodSoft, Virtual

Basic knowledge of Python programming including variables, data types, control structures, functions, and simple file handling. Capable of writing small scripts and solving beginner- level problems using logical and structured code.

#### Data Visualization In Ms-excel • Internship

Apr 2025 - May 2025

Cognifyz Technologies, Virtual

Learned how to analyze and visualize data using Excel, including using pivot tables, functions, and various charts like pie, bar, . Gained hands-on experience in summarizing data, drawing insights, and presenting findings clearly in professional reports. Developed skills in data interpretation, chart customization, and Excel-based reporting.

#### **EDUCATION**

### Master of Computer Science (M.C.S.), Computer Science

2024 - 2026

K K Wagh ACS & CS College Saraswati Nagar NASHIK

#### Bachelor of Science (B.Sc), Computer Science

2021 - 2024

NYNC Arts, science & Commerce College

CGPA: 8.72/10

### TRAININGS / CERTIFICATIONS

#### **Elementary Python**

Dec 2022 - Dec 2023

Computer Science Department In NYNC College, Virtual

Basic knowledge of Python programming including variables, data types, control structures, functions, and simple file handling. Capable of writing small scripts and solving beginner-level problems using logical and structured code.

# Certificate In Introduction To C Language

Oct 2022 - Jan 2023

International Accreditation Organisation, Virtual

Proficient in the fundamentals of C programming including data types, control structures, functions, arrays, and pointers. Able to write, debug, and optimize structured programs, with a clear understanding of memory management and algorithm implement

### SKILLS

MS-Excel

Python

MySQL

C Programming

WordPress

HTML&CSS

JavaScript

## EXTRA CURRICULAR ACTIVITIES

• Participated in a college-level exhibition(SCIBOON) showcasing the progression of mobile networks. Highlighted key technological milestones, differences in speed, bandwidth, and usage, and their impact on modern communication&digital transformation.