PALLAVI JADHAV

Mayureshwar Colony, Dange Chowk, Chinchwad, Pune, Maharashtra, India 411035 pallavijadhav2213@gmail.com, (+91) 8261091700 linkedin.com/in/pallavi-jadhav-163a491b3

PROFILE

I am an engineer with a bachelor's degree in Computer Science. I am enthusiastic about software development. I believe in creativity, teamwork, and collaboration. I am looking for a position in the IT sector with a professional environment where I can acquire valuable experience and actively contribute to the growth of the organization.

EDUCATION

- **B. Tech. in Computer Science and Engineering** at SVERI's College of Engineering, Pandharpur, Maharashtra, India (*July 2019 July 2023*)
 - Cumulative GPA: 9.35/10 (80.59%)

Higher Secondary School Certificate (H.S.C./Twelfth) at Vivek Vardhani Vidyalay Pandharpur, Maharashtra, India (Maharashtra State Board) (*June 2019*)

• Score: 58.13%

Secondary School Certificate (S.S.C./Tenth) at Bhairawnath Vidyalay Adhiv, Pandharpur, Maharashtra, India (Maharashtra State Board) (*June 2017*)

• Score: 83.60%

INTERNSHIP

Web Developer, at Rudra Infotech (September 2021)

- Development of a coffee shop template
- Technical skills: HTML, CSS

TECHNICAL AND SOFTWARE SKILLS

Programming Languages

Python, Core Java, C++

Web Technologies

• HTML5, CSS

Database

SQL

Software Tools

Visual Studio, PyCharm, Eclipse

Documentation

Microsoft Office (Word, Excel, PowerPoint),

Operating System

Windows

Languages

Professional working proficiency in English, Marathi, and Hindi

CERTIFICATION COURSES

- Data Structure and OOP's by APT Tech
- Python Programming by ADJ InfoTech
- Introduction to programming using Python by LinkedIn
- Learning Java by LinkedIn

PROJECTS

Quiz Aapplication using Java

- Use of Java concepts: OOPs, Constructor
- Application presents a series of multiple-choice questions to the user sequentially, each question with a set of options to choose.
- The application keeps track of the user's score with each correct answer contributing to the user's final score.

Traffic Sign Recognition using Python

- Use of Python libraries: NumPy, CV2, Tensorflow, SKlearn
- Identifies traffic signs using camera with a potential application in automated vehicles

STRENGTHS

- Self motivated
- Hardworking

HOBBIES

- Playing outdoor games
- Watching bollywood movies