

Yogesh Dnyaneshwar Patil

GitHub: <https://github.com/yogesh0423>

Linkedin : www.linkedin.com/in/yogesh-patil04

Email: yogeshpatil432004@gmail.com

Mobile: 8390715480

EDUCATION

Met Bhujbal Knowledge city

B.E (AI & DS)

Nashik

July 2023-May 2027

SKILLS SUMMARY

- **Languages:** Python, SQL, C++ , HTML
- **Frameworks:** Flask, Pandas , Numpy
- **Tools:** Excel, MySQL, Git , Oracle live
- **Platforms:** Jupyter Notebook, Visual Studio Code, Google colab
- **Soft skills:** Communication, Problem solving, Teamwork, self learning

WORK EXPERIENCE

Fresher

PROJECTS

Spell Checker |

Developed a Python-based spell checker that automatically detects and corrects spelling mistakes in user input text. Implemented using Object-Oriented Programming principles for modular design and continuous user interaction.

Employee payroll management system |

Developed a Python-based application to automate employee payroll processes including record management, attendance tracking, and salary computation. The system efficiently generates payslips and maintains employee data using SQLite for database management. A user-friendly interface was built with Tkinter to ensure easy access and usability.

Student Termwork Evaluation System |

Designed and developed a Python-based application to assess termwork performance among students using parameters such as attendance, task completion, and peer feedback. The system applies rule-based evaluation logic to generate performance scores. SQLite is used for secure data storage and efficient result processing, with a simple and user-friendly interface for faculty use.

CERTIFICATES

Python Programming for beginners (Great Learning)

October 2023

= Learned fundamental Python syntax, operators, loops, functions and data structures.

= Gain Knowledge about oops in python and file handling.