Vishal Sale

Software Developer

<u>vishalsale802@gmail.com</u> | +91 9356551615 Pune, India 411036

GitHub | Portfolio | LinkedIn

SUMMARY

I pursued my education at **Dhole Patil College of Engineering**, specializing in **Information Technology** During my academic journey, I acquired extensive knowledge in various technologies. In addition to my academic studies, I completed two internships in web development, gaining practical experience in the field. I furthered my skills by completing a Python course on Udemy, where I successfully built a text editor using Python similar to Notepad.

EXPERIENCE / INTERNSHIPS

Web Development & Designing | OASIS INFOBYTE

April 2023 - May 2023

- Acquired practical expertise in front-end web development technologies, including HTML, CSS, JavaScript and React.
- Build a interactive project from scratch, highlighting a fusion of UI/UX design prowess and technical proficiency.
- Developed dynamic web applications such as a (Landing Page and Temperature Converter Website) utilizing HTML, CSS, JavaScript. Emphasis placed on elevating both UI/UX aesthetics and functionality.

Web Development | INTERNPE

February 2023 - March 2023

- I have successfully completed an internship in the web development domain, where I accomplished the creation of a (Dice Game, Number Guessing Game, Calculator).
- Through this experience, I gained hands-on knowledge in web development and enhanced my proficiency in technologies such as HTML, CSS and JavaScript.

EDUCATION

Dhole Patil Education Society Dhole Patil College, Pune **BACHELOR OF ENGINEERING** | INFORMATION TECHNOLOGY

BE-Sem-I: SGPA: 8.50 January 2021- Present

Matoshri Bhagubai Bhambare Science Junior College, Ahmednagar

HSC

Percentage: 70.92% April 2019 - May 2020

ZPHS LONI SAYYADMEER, Loni

SSC

Percentage: 83.00% *April 2017 – March 2018*

CERTIFICATIONS

- > The Complete 2024 Web Development Bootcamp, Udemy
- > 2024 Complete Python Bootcamp, Udemy
- > IBM PY0101EN: Python 101 for Data Science, Cognitive Class.ai
- Object Oriented Programming Python, Udemy
- Software Development Productivity, Udemy
- Employee CyberSecurity Awareness First Line of defence, Udemy
- Essential Non Technical Skills of Effective Data Scientists, Udemy
- NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION TRAINING, Intellectual Property Office and MoE's Innovation Cell, India

SKILLS

- Python 3
- Java (Basic)
- HTML 5
- CSS 3
- JavaScript ES6

- Bootstrap 5
- Git, GitHub and Version Control
- React.js (Basic)
- SQL

LANGUAGES

English

Marathi

Hindi

PROJECTS

> Major Project :

- 1. Text Editor: link
 - I have Developed a **Python-based text editor software** similar like a Notepad using **tkinter python library**, and it available for windows and linux user.
 - Features:
 - 1) Changing Themes (Light Default, Light Plus, Dark, Red, Monokai, Light Blue)
 - 2) Count Words and Characters by default
 - 3) Showing/Hiding: Tool Bar & Status Bar

2. Library Management System:

 I have Created a Python-based Library Management System, streamlining book cataloguing, user management, and lending processes for efficient library operations and storing all data in MySQL database. View sets for seamless CRUD operations.

Mini Project :

- 1. Temperature Converter: Website
 - Developed a temperature converter website during my internship using HTML, CSS and JavaScript. The userfriendly interface allows seamless conversion between different temperature units, enhancing practical utility and user experience.
- 2. Traveling: Website
 - Successfully developed a website showcasing information on the top 30 must-visit destinations, offering a visually
 engaging platform for travel enthusiasts to explore and plan their next adventures in this I have used a APIs to
 fetch the data from other Platforms.
- 3. Dice Game Website: Website
- 4. Number Guessing Game (Choose Number between 1 to 100): Website
- 5. Calculator: Website