# **Vishwajit H Patil**

## **Full-Stack Python Developer**

Searching for a role in a respected organization that offers opportunities for professional development, career advancement, and knowledge growth, while contributing skills in front-end and back-end technologies.

### Contact



vishwajit22patil@gmail.com



+91 8080847696



vishwajit-patil-portfolio.vercel.app linkedin.com/in/vishwajitpatil-



github.com/VishwajitPatil0822

### **Academic Details**

 Bachelor of Engineering (B.E.) In Computer Science. : Jul 2024
 North Maharashtra University, Jalgaon. CGPA: 7.86 CGPA

Diploma In Computer science: Aug 2021

Maharashtra State Board Of Technical Education (MSBTE). Percentage: 79.18%

### Certifications

- Python Training Certificate:
   By Complete Java classes
   (Sep 2022 Nov 2022)
- Adv. Python (Adv. Python/ Framework / HTML/ CSS/ JavaScript/ Reactjs ):
   By Complete Java classes (June 2024 – Aug 2024)

# **Technical Skills**

- Programming Languages: Python, Html, CSS, JavaScript
- Frameworks:Django, Bootstrap, React
- Development And Integration Tools:
   Git GitHub, Restful API

### Soft Skills

Self-Discipline | Problem-Solving | Collaboration Critical Thinking | Time Management | Creativity Adaptability | Leadership | Continuous Learning Decision-Making | Multitasking | Communication

# **Personal Details**

Date of Birth: 20th March 2002

Languages Known:

English, Hindi and Marathi

**Address:** Arun Park, Pimpri - Chinchwad, Maharashtra – 411033.

# **Profile Summary**

- A graduate developer with a strong academic background and an experience in building secure and efficient web applications, focusing on both front-end and backend technologies.
- Able to work harmoniously with other members of the team. Possesses great analytical and Problem-solving skill.
- Proficient in programming languages such as HTML, CSS, JavaScript, and Python, along with frameworks like Bootstrap, React and Django.
- Strong problem-solving skills and a collaborative mindset, enabling effective teamwork and project delivery in dynamic environments.

# **Academic Projects**

### **Online Python Compiler**

Technologies: Python, Django, Html, Css, JavaScript, Bootstrap, PostgreSQL GitHub Repo: github.com/VishwajitPatil0822/Online-Python-Compiler Live Link: online-python-compiler-liard.vercel.app

The Online Python Compiler is designed to provide an interactive platform for users to write and execute Python code directly in their browser, eliminating the need for any local setup and offering a seamless coding experience.

### Responsibilities:

- Designed and developed a dynamic user interface using HTML, CSS, JavaScript, and Bootstrap, enabling users to write, edit, and execute Python code in real-time within a browser.
- Engineered the backend with Django, implementing secure code execution logic, error handling, and debugging features to enhance user experience and safeguard against security threats.

### **Online Learning Management Portal**

Technologies: Python, Django, Html, Css, JavaScript, Bootstrap, PostgreSQL GitHub Repo: github.com/VishwajitPatil0822/online-learning-management
-portal

The Online Learning Management Portal is designed to streamline and manage various aspects of online education, providing an organized and user-friendly experience for both students and instructors.

#### Responsibilities:

- Developed a fully functional web-based learning portal using HTML, CSS, JavaScript, Bootstrap for the frontend and Django for the backend, enabling course management, content delivery, and interactive user engagement.
- Implemented secure authentication, role-based access control, and PostgreSQL integration to manage users, guizzes, and educational resources efficiently.

#### **Online Election System**

Technologies: Python, Django, Html, Css, JavaScript, Bootstrap, SQLite GitHub Repo: github.com/VishwajitPatil0822/Online-Election-System

The Online Election System designed to streamline voter registration and election processes, ensuring security and efficiency.

#### Responsibilities:

- Developed a secure voter registration system with robust data validation, ensuring integrity and preventing duplicate entries.
- Designed and implemented a responsive, user-friendly interface for voters to securely cast their votes, incorporating authentication and authorization protocols to protect sensitive user data.