# **Govind Hede**

#### **EDUCATION**

**Savitribai Ohule Pune University,** Bsc(computer science)

2022 - 2025

Cgpa: 8.5

#### **SKILLS**

Programming Languages: Python, JavaScript, C

Frameworks & Technologies: Django, Flask, Django Rest Framework, PostgreSQL, Ansible, Git

Web Development: HTML, CSS, JavaScript, RESTful APIs

Cloud & Automation: Task Automation with Ansible, Cloud-based Systems, API Integration

Tools: VS Code, PowerShell, GitHub, Docker, Linux —

# **PROJECT:**

Cloud Crusader present

• Developed a cloud-based task automation system using Django, Python, and Ansible.

- Integrated user registration, task creation, scheduling, and execution with real-time tracking.
- Automated server configuration and deployment tasks using custom Ansible playbooks.

### **AI Blog Article Generator**

- Developed a project that generates blog posts from YouTube video links using AssemblyAI and OpenAI APIs.
- Implemented end-to-end content generation and displayed the results directly on the web page.

# **Face Recognition Attendance System**

- Led a team in developing a face recognition attendance system using Flask.
- Integrated machine learning models for real-time face detection and attendance logging.
- Utilized openCV's 'haarcascade\_frontalface\_default.xml' for detection and 'Face\_recongnition\_model.pkl' for accurate recognition

#### **ACHIEVEMENTS**

Open Source: Solved Codium AI import issue and contributed to Docker-related projects. Leadership: Led the development of a face recognition attendance system in Flask. GitHub Contributions: Contributed to projects with successful merges, enhancing functionality and resolving critical issues.

# ADDITIONAL INFORMATION

Languages: English, Marathi, Kannada, Hindi.

Interests: Web3, Blockchain, Automation, Cloud Computing.