Assignment 6 [GP]

Personal Information:

• Full Name: Apurva Vijay Sidhawar

Date of Birth: 27-06-2006Place of Birth: Chandrapur

Gender: FemaleNationality: Indian

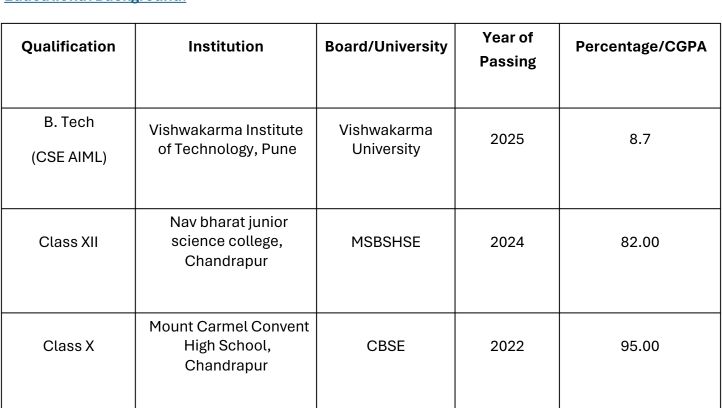
Languages Known: [English, Hindi, Marathi, etc.]

• Address: Besides pizza hut, Bharti Vidyapeeth maingate, Katraj, Pune

Contact Number: +91-9112245390Email ID: apurva.sidhawar24@vit.edu

Blood Group: B+

Educational Background:



Technical Skills:

- Programming Languages: C, Python, HTML, CSS(Base-level)
- Tools & Platforms: Git, VS Code, Android Studio.
- Others: Data Analysis with Pandas & NumPy, Matplotlib/Seaborn for visualization.

Extracurricular Activities:

- Member of **Club EPEC(Multi Media)** Executed and managed college events posters, id cards, Youtube thumbnail, Instagram post grid, etc.
- Member of Club GEDIT(PR Domain) Endorsed various club activities through my speaking and communication skills.
- Participated in various coding and hackathon events
- Volunteer at social drives and college cultural fest
- Anchored and organized inter-college tech talks

Hobbies & Interests:



- Coding and experimenting with new tech projects
- Learning about new creative stuffs
- Listening to music and exploring new genres
- Sketching fictional Objects
- Creating new projects of ui/ux with help of figma, Adobe illustrator, etc.

Social Activities

- Active volunteer in college and community cleanliness drives
- Helped in local NGO for there upcoming events

Future Plans:

- To pursue a career in software development/tech product management
- Contribute to impactful tech projects in health, education and finance
- Plan to pursue higher studies or certifications in the field of AI/ML

SWOT ANALYSIS

Strengths

- Strong foundation in Computer Science fundamentals- Specialization in Artificial Intelligence and Machine Learning- Quick learner and adaptable to new technologies- Effective communication and presentation skills- Committed to academic and personal growth

Weaknesses

- Tendency to overthink complex problems- Limited industry experience- Time management under high workload- Occasionally hesitant to take leadership roles

Opportunities

- Growing demand for AI and ML professionals- Access to cutting-edge research and academic resources at VIT Pune- Networking opportunities through internships and tech events- Possibility to contribute to innovative projects and startups

Threats

- Rapid changes in AI/ML technology requiring continuous upskilling- High competition in the tech industry- Economic fluctuations affecting job market- Pressure to balance academics, projects, and personal life

Short-Term Goals (Next 6–12 Months):

- 1. Achieve high academic performance in core subjects and AI/ML electives.
- 2. **Complete online certifications** in areas like deep learning, data science, or NLP (e.g., Coursera, edX).
- 3. **Build** 2–3 AI/ML projects and publish them on GitHub or a portfolio website.
- 4. Secure an internship related to AI/ML or software development.
- 5. Participate in coding contests or hackathons (e.g., Codeforces, Smart India Hackathon).
- 6. Improve soft skills, such as communication, leadership, and time management.

Long-Term Goals (2-5 Years):

- 1. **Pursue a successful career** in AI/ML as a Machine Learning Engineer, Data Scientist, or Researcher.
- 2. Crack placements in top tech firms (e.g., Google, Microsoft, NVIDIA, TCS Research).
- 3. Contribute to open-source Al projects or publish research papers.
- 4. **Pursue higher studies** (like an M.S. or Ph.D.) in Artificial Intelligence, if inclined toward research.
- 5. Start or join a tech startup in the AI/ML domain.
- 6. **Establish a strong personal brand** through blogging, public speaking, or a YouTube channel on tech topics.

Contact Details:

• Phone: +91-9112245390

• Email: apurva.sidhawar24@vit.edu

• LinkedIn: https://www.linkedin.com/in/apurva-sidhawar-66a2a8228/