Assignment 6 [GP]

Personal Information:

• Full Name: Omkar Singare

• Date of Birth: 21-10-2005

• Birth Place: Pusad

• **Gender:** Male

• Nationality: Indian

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

• Address: Sukhsagar Nagar, Katraj, Pune

• Contact Number: +91-8888018738

• Email ID: omkar.singare24@vit.edu

• Blood Group: A+



Educational Background:

Qualification	Institution	Board/University	Year of	Percentage/CGPA
			Passing	
B. Tech (CSE AIML)	Vishwakarma	Vishwakarma	2025	8.8
	Institute of	University		
	Technology, Pune			
Class XII	M.P.N.	MSBSHSE	2024	89.00
	Convent,Pusad			
Class X	M.P.N.	MSBSHSE	2022	95.80
	Convent,Pusad			

Achievement

• I participated in the RTO Hackathon during my 1st semester, where I successfully qualified for the 2nd round and received a certificate of recognition for my performance.

Strengths:

- High motivation
- Good physicial condition
- High discipline

Weakness:

- Limited participation in clubs
- · Hesitate in public speaking
- Prefer small groups over networking

Opportunities:

- Scope to participate in hackathons, coding contests, and innovation challenges
- Chance to develop soft skills and leadership through student clubs and college activities
- Opportunity to build a strong academic foundation and master core subjects
- Have a chance to participate in various competion(like hackton,etc)

Threats:

- High competition from peers in college and across the country
- Risk of distraction due to social media or poor time management
- Fear of public speaking or poor communication affecting group tasks

Technical Skills:

- Programming Languages: C, Python, HTML, CSS, JavaScript, etc
- Tools & Platforms: Git, VS Code, Linux, Blender, Android Studio, Fusion 360, Alightmotion, Capcut.
- Frameworks: GTK (for C GUI), Bootstrap, Reactjs, Nextjs, Nodejs, , etc
- Databases: MySQL, MongoDB, Neon, etc
- Others: Data Analysis with Pandas & NumPy, Matplotlib/Seaborn for Visualization, Video Editing.

Extracurricular Activities:

- Member of Club Vi-Culp / Aaroh Aesthetics and Artists
- 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
- Reading about finance and spirituality
- Listening to music and exploring new genres
- Sketching Arts form
- Playing badminton and physical game

Social Activities

- Active volunteer in college and community cleanliness drives
- Helped organize fundraising events and donation drives
- Participated in tech awareness programs in rural schools
- Mentor/junior support in college coding and learning clubs

Short-Term Goals:

- Secure an internship in core engineering or software domain to gain handson experience and apply classroom knowledge in real-world projects.
- Join student clubs and tech communities to enhance teamwork, leadership, and networking skills.
- Participate in college-level hackathons or innovation challenges to improve problem-solving and innovation capabilities.

Long-Term Goals:

- Pursue a Master's degree (M.Tech/MS) in a specialized field such as Artificial Intelligence, Embedded Systems, or Robotics from a reputed institute (IITs, NITs, or abroad).
- Crack national-level exams like GATE, GRE, or TOEFL/IELTS to qualify for higher education in India or internationally.
- To work in a challenging, fast-paced environment that allows both career growth and financial success, while contributing to meaningful technological advancements.

Future Plans:

- To pursue a career in **software development/tech product management**
- Contribute to impactful tech projects in health, education, or agriculture
- Plan to pursue higher studies or certifications in the field of AI/ML
- Looking forward to launching my own tech startup one day

Contact Details:

• **Phone:** +91-8888018738

• Email: omkar.singare24@vit.edu

• LinkedIn: linkedin.com/in/singare-omkar

• Instagram: Omkar.singare.944