# **Assignment No. 6**

#### **RESUME**

#### **Personal Information**

Name: Samruddhi Sunil Shinde

Birth date: 22-12-2005

Birthplace: Ahmadnagar

Blood Group: 0-

Gender: Female

Nationality: Indian

Contact: [9975275508]

Email: Samruddhi.shinde@55

Location: [Baramati, Maharashtra]

#### Introduction

I am a motivated and enthusiastic individual with a passion for learning, self-growth, and making meaningful contributions. I possess strong academic fundamentals, creative thinking abilities, and a drive to improve continuously. With a positive attitude and curiosity, I aim to transform challenges into opportunities.

#### **Educational Qualifications**

Examination	Board	Year	Percentage/Grade
Class 10	[SSC]	2022	95%
Class 12	[HSC]	2024	75%



YEAR	SEMESTER	CGPA
First year	Mid Semester	8.85

### **Achievements**

- 1) Won a prize in Kho-Kho at the school-level competition
- 2) Completed Infosys Certification Course
- 3) Completed C Programming Course
- 4) Completed Python Programming Course

#### **Hobbies**

- 1) Reading inspirational books and novels
- 2) Learning new software and technology
- 3) Creative writing and poetry
- 4) Drawing and sketching
- 5) Playing outdoor games like cricket and badminton

## **SWOT Analysis**

<u>Strengths</u>	<u>Weaknesses</u>
- Quick learner	- Sometimes overthink situations
- Good communication skills	- Slight hesitation in public speaking
- Creative and detail-oriented	- Can be too self-critical
- Responsible and disciplined	- Struggles with time management under stress
<u>Opportunities</u>	<u>Threats</u>
- Access to online learning tools	- Rapid technological changes
- Supportive mentors and peers	- Competitive academic environment

- Workshops and internships
- Distractions from social media
- Scholarships and global courses
- Unforeseen personal challenges

#### **Short-Term Goals**

- 1. **Build a strong foundation** in core subjects like C Programming, Data Structures, and Python.
- 2. **Master basic tools & platforms** like GitHub, VS Code, and Linux terminal.
- 3. **Complete online courses** on AI/ML basics from platforms like Coursera, Udemy, or NPTEL.
- 4. **Participate in coding contests** to improve problem-solving skills.
- 5. **Join college tech clubs** and attend workshops or hackathons to gain practical exposure.
- 6. **Create mini-projects** to build a personal portfolio on GitHub.

## **Long-Term Goals**

- 1. Become proficient in AI/ML technologies, including TensorFlow, Scikit-learn, and NLP.
- 2. Secure internships at reputed tech companies to gain real-world experience.
- 3. Contribute to open-source projects to enhance your resume and technical collaboration skills.
- 4. Pursue research or publish papers in AI/ML or data science (if inclined towards academia).

## **Career Objective**

To pursue a dynamic and growth-oriented career where I can apply my skills, gain experience, and contribute positively to the organization while continuously evolving both professionally and personally.