# GP ASSIGNMENT-6 (RESUME BUILDING)

NAME: Shoaib Abrar

Gender: Male

DOB: 12/06/2005

Birthplace: Nanded

Nationality: Indian

Maharashtra, India [9322802005]

Email: [shoaibabrar945@gmail.com]

### Introduction

- Enthusiastic engineering student with a strong foundation in computer science and technology.
- Driven by personal passion and family inspiration to excel in the tech industry.
- Currently pursuing a degree in engineering with a focus on Artificial Intelligence and Machine Learning.
- Aspires to pursue higher education in Australia to expand global exposure and knowledge.
- Possesses strong communication and teamwork skills, developed through academic projects and events.
- Eager to contribute to innovative solutions and make a meaningful impact in the global tech community.

# **Career Objective**

- Passionate and dedicated engineering student with a strong foundation in computer science.
- Developing a growing interest in Artificial Intelligence and Machine Learning.
- Motivated by family values and personal aspirations to achieve excellence in the tech field.
- Aiming to pursue higher education to deepen technical knowledge and broaden global exposure.
- Committed to building an impactful and meaningful career in the technology industry.

# Education

Qualification	Institute	<b>Board/University</b>	Year	Percentage
Bachelor of Engineering (Pursuing)	Vishwakarma institute of technology, Pune	Autonomous University	[1 <sup>ST</sup> year]	SGPA: 9.2
12th Grade	Al Irfan Residential School Aurangabad	CBSE	[2024]	90%
SSC (10th Grade)	Sana Anglo Urdu High School	Maharashtra State Board	[2022]	98%

# **SWOT** Analysis

### Strengths:

- Strong interest and foundational skills in computer science and related technologies
- Hardworking, self-motivated, and committed to continuous improvement
- Passionate about exploring and learning emerging technologies, especially in AI and ML
- Backed by a supportive family environment that encourages academic and career growth

#### Weaknesses:

- Initially uncertain about career direction (now aligned with AI/ML)
- Tendency to overthink and second-guess decisions under pressure

## **Opportunities:**

- Aspiration to pursue higher education in Australia for global exposure
- High global demand for skilled professionals in AI, ML, and technology fields
- Exposure to inspiring family role models in science and engineering
- Opportunities to work on cutting-edge projects and contribute to technological innovation

#### Threats:

- High expectations from family and self- Competitive academic and job environment

### **Short-Term Goals**

- Excel in my engineering academics
- Strengthen coding and technical skills (Python, Web Development, etc.)
- Complete impactful academic projects (e.g., smart parking system, inventory manager)
- Participate in workshops and certifications in AI/ML

# Long-Term Goals

- Pursue higher education in Australia

- Build a successful career in Artificial Intelligence and Machine Learning
   Contribute to meaningful tech innovations
- Make my family proud through personal and professional achievements

# Technical skills

- Programming Languages: C, Python, Java
- -Web Development: HTML, CSS, JavaScript
- -Tools & Platforms: Arduino, Visual Studio Code, GitHub

#### Soft Skills

Communication ,Teamwork ,Leadership

Time management, Problem-solving

# **Projects**

- Smart Parking System (Ongoing): A web-based system with advanced features like pre-booking and real-time availability.
- Pollution Detection in Cars: Arduino-based project using SIM module and MQ-7 gas sensor to monitor car exhaust pollution.
- Warehouse Inventory Management System: Developed using C programming to log sales and manage inventory efficiently.

#### Interests

-Dancing, Basketball, Badminton
-Exploring new technologies
-Inspired by research, innovation, and real-life problem solving

## **Achievements**

- Received Certificate of Completion for Web Development Workshop
- Completed a successful speaker session at VIT Pune with positive feedback
- Earned Certificate of Achievement at an IEEE session
- Successfully implemented a pollution detection system as part of ASEP1 project
- Scored 98% in SSC Board Exams from Podar International School