### **Permanent Address:**

752, Swanand sadan wing - A, BLD NO. 10 Near Dutta Mandir Old MHB colony, Borivali(W), Mumbai-400091,

#### **Contact:**

+917045249564 / +919172873119

### E-mail ID:

ashwinianand920@gmail.com

### **Personal Data:**

**DOB:** 08-03-2001

Sex: Male

Nationality: Indian

Marital Status: Unmarried

Languages known:

Hindi, English

#### **Hobbies:**

Physical exercise, Playing games, Learning new things.

### **Strengths:**

Problem solving, Team work, Technical skills, Fast learner, Positive attitude.

### Weakness:

Too much hardworking, Choosy socially, Getting emotional.

### **Ashwini Anand**



# **Career Objectives**

To obtain a position in an organization, where I can constantly contribute my knowledge, skills, and intelligence to its growth and simultaneously keep adding values to myself. Passionate about implementing and launching new projects. Looking start career as an entry level engineer with a reputed firm driven be technology.

## **Educational Qualifications**

Course	Stream	Institute	Board / University	Date Of Passing	Percentage
B.E. (Pursuing)	Electronics	Atharva college of engineering	Mumbai University	2023	8.2 (Aggregate)
HSC	Science (PCM+I.T)	Viva college virar	Maharashtra board	2018	60%
SSC	Regular	Hellens school	CBSE	2017	74%

# **Academic projects**

Title: Desktop voice assistant

**Domain:** python

**Description:** This is commonly used in voice assistant like Alexa, Siri, etc. python provides speech recognition to allow us to

convert audio into text for further processing.

**Title:** Weather monitoring system.

**Domain:** Electronics.

**Description:** The aim of this project is to detect, record and display various weather parameters such as temperature, humidity. This system makes use of sensors for detecting and monitoring weather parameter.

**Title:** Solar powered auto intensity control for street light

**Domain:** Electronics

**Description:** The street light works on the principle of solar cells. it absorb solar energy in the daytime. It stored in the battery and the solar street lights use solar energy. Nowadays solar street lights are available beside the roads. At night time, the lamps start automatically.

## **Certifications**

- ❖ Front-End Development by Coursera.
- ❖ C++ Programming by spoken tutorial (IIT Bombay).
- \* C Programming by spoken tutorial (IIT Bombay).
- CPP Programming by spoken tutorial (IIT Bombay).

## IT Skills

- **❖** Languages : C, C++, Python,
- \* Programming Environment : VS Code.
- $\ensuremath{\clubsuit}$  Web technologies : HTML , CSS , JavaScript.
- Operating System : Windows , Ubuntu , Mac.

### **Declaration**

I hereby confirm that the information provided in this document is correct and true to the best of my knowledge.

Date:

Place: Mumbai

**Ashwini Anand**