

#### **FIND ME AT:**

Phone No: 8082186545

Location:

Mumbai, Maharashtra

**Gmail Id:** 

<u>janhavikalwar19@gmail.com</u>

Github Id:

https://github.com/janhavi-19

Linkedin Id:

https://www.linkedin.com/in/j

anhavi-kalwar-7609941b9

**E-portfolio:** 

https://janhavi-19.github.io/

### **CERTICIFATE**

**Technical Support Fundamentals.** 

Google | Coursera

- Completed on: 6 May 2021

**Engineering Mathematics IV** 

VIT | Merit Holder

- SEM 4: EM-IV Subject Topper

#### **SKILLS**

**Programming Language**: Basic of C, Basic of Java, Basic of Python.

**Database Tools**: MySQL, Firebase.

Web Development: HTML, CSS,

Basics of ReactJS.

**Other**: Adaptability, Strong Work Ethics, Leadership, Management

Skills.

Interests: Cooking, Travelling,

Photography.

**Hobbies:** Drawing & Painting, Listening music, Craft work.

# **JANHAVI KALWAR**

# IT ENGINEER

I am dedicated towards my work. I want to make use of my ability and skills to improve lives of people around the world. I am hungry too learn new skills also has the abilities to manage things and successfully complete the allotted task. Also I can take responsibility handed over to me.

#### **WORK EXPERIENCE**

#### **Vice-Chairperson**

Association of Computer Machinery | 2021-22

- ACM is a student chapter, which gets professional with same IT skills together.
- My duties as a vice-chairperson at ACM were to manage every single activity.

#### **Campus Ambassador**

E-CELL IIT Roorkee | Sep2020 - Jan2021

- As a campus ambassador intern my duties at E-CELL IIT Roorkee were to do the social marketing & digital marketing of the events.
- And to find interested students for events .

#### Machine Learning (NLP)

Inhouse Internship (VIT) | July2021 - Sep2021

-This is a short Internship held by the college, We made a Resume Scanner using NLP. -My duties in this internship was to create a pdf-to-text converter & documentation work.

#### **Documentation Core**

Computer Society of India (CSI) | Aug2020 - May2021

- CSI is a student chapter, that brings together computing educators of IT professionals.
- My duties at CSI includes to make reports of events held at CSI.

# **EDUCATION HISTORY**

Vidyalankar Institute of Technology, Mumbai.

Bachelor of Engineering (B.E.) | Information Technology

- 2019-2023 | CGPA of 9.4/10 (SE)

Wilson College , Mumbai . (Maharashtra Board)

Higher Secondary Certificate (HSC) | Science

- 2017-2019 | PCM+Bifocal

ST. Teresa's High School , Girgaon-Mumbai .

Secondary School Certificate (SSC) | Maharashtra Board

- Year of completion: 2017

# **PROJECTS:**

# Interview Quiz System

This project is made using Java language. The main purpose of project is to take quiz of the candidates who are going to have their interviews in near future.

#### **vBlogs**

This project is made using Python language. Also HTML5, CSS, MySQL and frameworks used are Django and Bootstrap. This project is a blogging site created espically for Viydalankar Institute of Technology.

#### Tic-Tac-Toe

The popular game tic-tac-toe is make using ReactJS and Javascript and used algorithm.