



FIND ME AT:

Phone No: [8082186545](tel:8082186545)

Location:

Mumbai, Maharashtra

Gmail Id:

janhavikalwar19@gmail.com

Github Id:

<https://github.com/janhavi-19>

Linkedin Id:

<https://www.linkedin.com/in/janhavi-kalwar-7609941b9>

E-portfolio:

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

CERTIFICATE

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.