# Paridhi Bhagwat

A self-motivated and result oriented B. Tech second-year undergraduate with good knowledge in computer coding seeking an opportunity in the field of software development.

#### **POSITION OF RESPONSIBILITY**

# Amenable, Career Counselling Startup— Founder

**JULY 2020 - PRESENT** 

Amenable is the advanced website for online career assessment, career guidance and career counselling in India, specially designed for students entering class 10th and class 12th. From planning schemes to implementing them, everything is managed by me along with the team.

# **Vinidra**, Women Satellite Team — *OBC Head*

SEPTEMBER 2021 - PRESENT

Working as an OBC subsystem head & design engineer of a satellite team in college that built a CubeSat.

## **GirlScript Summer of Code** — *Campus Ambassador*

FEBRUARY 2022 - MARCH 2022

# **ASME** — Branch Representative

JULY 2022 - PRESENT

Conducted a session on Electronic Vehicle design. Organized an event at Innovations, CCOEW 2022.

#### **EDUCATION**

# MKSSS's Cummins College of Engineering for Women, Pune — Second Year Undergrad

FEBRUARY 2021 - APRIL 2024

CGPA: 8.26

# **Jai Hind Junior College**, Dhule — *class XII*

2019-2020

Percentage: 80.00%

### **Canossa Convent High School**, Dhule — class XI

2019-2020

Percentage: 92.4%

#### **PROIECTS**

# 1) Buffer 3.0

Worked on blood donation and medical management Systems. It is a web-based project developed in Java with the aim of providing a platform for online appointments between doctors and patients.

#### +91 9096683967

paridhibhagwat2002@gmail.com LinkedIn Profile

#### **TECHNICAL SKILLS**

- Core JAVA
- Data Structure & Algorithms
- Object-Oriented Programming
- Operating Systems
- Python for Machine Learning
- C Programming
- HTML, CSS, JavaScript
- Embedded Systems using ARM.

#### **PARTICIPATION**

- Buffer 2.0
- GSSoC Contributor
- OpenForce Contributor
- Crack Domain

#### **COURSES ATTENDED**

- Programming in Java –
  NPTEL
- Algorithms Part I & II Coursera
- Data Structures & Algorithms – NPTEL
- Internet & Web
  Fundamentals Udemy

### 2) Farmers Assistant

Build the machine learning model for assisting farming by weather forecasting.