# Aditi Ravindra Dahiwadkar

Email: adittidahiwadkar@gmail.com Contact: 8390568218

# **Objectives**

To obtain a position that will allow me to utilize and enhance my technical skills and willingness to learn in making an organization successful.

# **Academic Qualification**

Course	Institute	Board	Percentage
BE(2019)	BVCOEW, Pune	Pune University	65.032
HSC(2015)	Sarhad, Pune	Maharashtra Board	64.62
SSC(2013)	Huzurpaga	Maharashtra Board	75.80

### **Technical Skills**

Programming Languages: C, C++, Core Java

Operating systems: Windows and Linux

Databases: Mysql and MongoDB

### Co-curricular Activities

## Workshop:

- Participated in 'SEED IT idol competition' organized by SEED InfoTech Ltd. In 2016.
- Attended SCRUM workshop by the trainer Kamlesh Ravlani.(2018)
- Won THIRD position in the Natarajan Education Society (NES) innovation awards (2019).
- Presented paper in D. Y. Patil College of Engineering and awarded as "BEST PAPER" in NCRITSI 2K19 and published in international Journal of research and advent Technology (IJRAT)
- "BEST IMPLEMENTATION" prize in "GIZMOS" (project exhibition cum Competition) at BVCOEW 2019
- Participated in ABHIKALP 2019 (Design Competition for Innovative Projects & proof of concept Development)
- Completed audit course "IOT-Application in Engineering Field" conducted by Algorithmic Electronics 2019

## Coursework:

- Completed certification course for core java from N-Infinity.
- Represented the school in different group singing competitions.
- Cleared 2 exams of singing and harmonium.

## **Academic Projects**

Project Title: MSEB System (5th semester)

Platform Used: Java

Description: The main objective of this project is to create an MSEB system by which consumers can make

Payments of their electric bill, basically it is a database management project.

**Project Title: Crop Disease Detection (8th semester)** 

**Description:** An IOT project for detecting temperature and humidity of crops and analyzing the crop having certain disease or not and storing data to cloud and visualizing results on graph

Project Title: Detection and Prevention of Bots and Fake Profiles Using Machine Learning (BE 2018-19)

Platform Used: Python, Java

**Description:** Developing a System for Detection of Bots and Fake Profiles on Social Media Platform using Naive bayes, support vector machine algorithm and Twitter4j API.

# Personal Skills

- Good listener
- Hard working

## **Hobbies**

- Singing
- Painting
- Listening to music

### **Personal Dossier**

DOB: 08 NOV 1997

Languages Known: English, Hindi, Marathi

Nationality: INDIAN

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Pune Yours Faithfully

(Aditi Dahiwadkar.)