# Siddhi Potdar

▼ siddhi.potdar2013@gmail.com 🚡 Siddhi Potdar 🗘 Siddhi Potdar

#### **EDUCATION**

Savitribai Phule Pune University

Bachelor of Engineering - Computer Engineering; GPA: 9.41/10

University of Texas at Dallas

Masters of Science - Computer Science;

Aug 2017 - Jul 2021 Dallas, USA Aug 2022 - Present

EXPERIENCE

PubMatic, Inc. Software QA Automation Engineer (Full-time)

Pune, India Apr 2021 - July 2022

Pune, India

• Worked at a programmatic advertising

company that uses Machine Learning techniques to automate inventory sales. Developed and maintain automation test suites for multiple ML projects, and also performed QA verifications for incremental changes using py-test, PySpark and distributed systems. Joined part-time in April 2021 with undergraduate studies and started working full time from August 2021.

Persistent Systems Pvt. Ltd.

Pune, India Jan 2021 - Mar 2021

Academic Intern (Part-time) o Joined a multi-national software product company in the senior year and underwent training in Java, SQL, Maven, and GIT.

myMO IT Solutions

Jan 2020 - Mar 2020

Technical Trainee (Python Developer) (Part-time)

• Worked remotely at the software company for 3 months and learned Scrapy

and GIT, and also developed a web-app to extract the table of contents with proper links for a given documentation website.

#### SKILLS SUMMARY

• Computer Languages: Python, C++, HTML, CSS, Java.

Frameworks & APIs: Scikit-learn, TensorFlow, Keras, Flask, Scrapy, Bootstrap, Selenium, Docker, GIT, Anvil, Spark.

Databases: MvSQL, MongoDB

### **PROJECTS**

#### Extraction of Metadata for Video Ads

(Dec '21)

Tech: Python, TensorFlow, Keras, Hadoop & OpenCV

Used EfficientNet model to extract metadata from video ads to help their categorization.

Artificial Vision for Visually Impaired

(May '21)

Tech: Python, Flask, Anvil, Ionic, JUnit, PyTorch

Developed an end-to-end voice-controlled mobile application that assists the visually impaired

by answering questions about their surroundings using Visual Question Answering and Optical Character Recognition techniques.

#### **Detection of Liver Diseases** Tech: Python, Scikit-learn

(Mar '21)

Implemented a tree-based model that can predict the presence of liver disease, trained using a benchmark dataset.

**RFID-based Smart Trolley** 

(Mar '20)

Tech: Raspberry Pi, RFID & Python

Built a shopping cart that uses RFID technology to mark the price of added items and generate the final receipt.

#### Facial Recognition Based Attendance Marking and Analysis System

(Sep '19)

Tech: Python, TensorFlow, PyQT5, MongoDB

Implemented an efficient attendance marking

system and data analysis tool using Python. Front-end coded using PyQt5. Database management implemented using MongoDB. Image Captioning Model (Jun '19)

Tech: Python, TensorFlow, Flask, HTML & CSS

Implemented a web service app using Flask & HTML to generate titles for images using deep learning.

### **Publications**

Paper: Artificial Vision for Visually Impaired, Siddhi Potdar, Aditya Kawale, Sakshi Gupta, Siddharth Kulkarni, published in Journal of Critical Reviews, 2020

Patent: Patent filed for application design Artificial Vision for Visually Impaired project, at Indian Patents Office, 2021

## Honors and Awards

- Awarded #TeamWork individual award at PubMatic, Pune for significantly reducing automation backlogs and contributing to framework enhancements in 2021.
- Winner at the IET-Hackathon, PCCOE in 2021 among more than 50 participating teams.
- Among 20 Semi-Finalists at Avishkar Project Competition held at inter-university level in 2019.
- Runner-Up at Tech-Treasure Hunt Competition, PCCOE-Spectrum in 2018 among more than 80 participating teams.
- Student of the Year 2017 at Gyan Ganga International School, Pune for academic and extracurricular performance.

# EXTRACURRICULARS

## Computer Engineering Student Association (ACM Student Chapter)

Pune, India

Head of Communication and Personality Development Cell

Jul 2019 - Aug 2020

o Organized online and offline technical & soft-skills workshops and competitions impacting over 500 students.

### ICCUBEA(IEEE) Conference

Pune, India Oct 2018

Volunteer, Conference Management Team

• Volunteered in the event management team for 4th International Conference on Computing, Communication, Control and Automation.