# AISHWARYA HARPALE

Email: aishwaryaharpale14@gmail.com ♦ Contact: +91 9922231531

### **EDUCATION**

# Bachelor of Engineering, Computer Engineering

August 2016 - June 2020

- Savitribai Phule Pune University (Formerly University of Pune), Pune. CGPA: 9.04/10

- Graduation date: June 2020

### WORK EXPERIENCE

# Software Developer, Cakesoft Technologies

September 2020 - Present

- Developed Web Applications using technologies like React.js, PHP, Laravel, SQL, Firebase, JQuery.
- Designed various APIs and optimized performances of various microservices. Also wrote CI/CD pipelines for deployment of Web-Apps.

# Student Developer, Google Summer Of Code - LibreHealth Ma

May 2020 - August 2020

- Working under LibreHealth organization for Low Powered Models for Disease Detection and Classification for Radiology Images. Experimenting on models such as DenseNet, Inception, etc.
- Using quantization and pruning techniques to improve model performance in terms of latency, memory usage and power consumption and emulating it on ARM devices using Qemu emulator and Docker.

# Project Intern, Persistent Systems Ltd.

June 2019 - May 2020

- Research in the field of Explainable AI and Interpretable Machine Learning.
- Identified biases in models trained on healthcare (Breast Cancer Prediction) and financial risk assessment (German Credit Risk Prediction) datasets. Used DenseNet, ResNet, VGG, for training.
- Identified inconsistencies in Explainability techniques and worked on creating self-interpretable models.

# Research Assistant, Pune Institute of Computer Technology May 2019 - December 2019

- Research conducted on Multimodal Summarization under the sub-category of Image-based summaries.
- Implemented feature selection in images using CNNs and an attention-based transformer architecture for generating effective summaries. Worked on unified Visual-Linguistic summaries for images.
- Scraped twitter for generation of a code-mixed Hindi-English dataset of 250,000 tweets. Generated embeddings of keywords for effective representations of the language.

### Project Intern, VASP Solutions

March 2019 - September 2019

- Generated a synthetic dataset of over 5000 images for training and developed an object-detection system using Faster-RCNN for classifying and labelling symbols on machine-generated diagrams.
- Given an input image, the system labels the symbols and also gives the probability of each label. The system is now under use at the organization.

### **PROJECTS**

# Seminar - Plant Disease Detection using an IoT Device

- Developed a system in collaboration with PICT Affordable Agriculture Lab that could identify diseases in crops using images of leaves.
- Developed a custom model using CNNs and deployed this model on a Raspberry Pi device for realtime predictions. Integrated this system with Cloud to generate regular reports on an Android app.

## Chest-XRay Classification and Localization

- Developed a system for classifying Chest-XRay images into 14 classes using DenseNet, Resnet and VGG. Used localization techniques to draw bounding boxes over the affected sections of images.
- Built a website using Bootstrap and deployed it on a Flask server for the user to diagnose diseases.

## Book Vendor - Android app

- Developed an Android app to sell and purchase second-hand university books from students.
- Included various features like user authentication, payment module and texting module.
- App was integrated with Firebase cloud services.

#### **PUBLICATIONS**

# A Review of Deep Learning Models for Computer Vision

- Presented at PuneCon 2018 : IEEE International Conference on Data Science and Analytics in December 2018. Paper published in IEEE Xplore Digital Library.
- Explores various deep learning models, their architecture, advantages and disadvantages. The paper proposes the specific areas of usage of various models based on their individual characteristics.

### TECHNICAL STRENGTHS

Languages C, C++, Java, Python, HTML, Javascript

Databases MySQL, MongoDB, SQLite

Machine Learning Tensorflow, Keras, OpenCV, Tensorboard Web Technologies CSS, React.js, JQuery, Boostrap, PHP, Laravel

Cloud Services ThingSpeak, Firebase

Other Technologies Docker, Flask, CUDA, Git, CI/CD

#### ACADEMIC ACHIEVEMENTS

### MindSpark PredictX Finalist, 2019.

Ranked 2<sup>nd</sup> in the 1<sup>st</sup> round of a national Data Science Challenge among more than 200 participants.

### ACM India Celebration of Women in Computing Scholar, 2018.

Represented my student chapter at a national level summit for women in computing.

# First Class with Distinction

Awarded for three years of undergraduate studies.

# **CO-CURRICULAR ACTIVITIES**

Workshop Head - PICT ACM Student Chapter

Teaching Assistant - Google Developer Students' Club

Teaching Assistant - PICT ACM Student Chapter

**Technical Head** - PICT ACM Student Chapter(W)

Class Representative - Pune Institute of Computer Technology

**Member** - Association for Computing Machinery, Google Developer's Group - Pune and PyData - Pune.