# Education

## Master of Science - Information Management (on scholarship) | Syracuse University

Aug 2021 – May 2023

Focus areas: Machine Learning, Artificial Intelligence, Computer Vision

## Bachelor of Engineering - Computer Engineering | University of Mumbai

Aug 2016 - May 2020

Focus areas: Analysis of Algorithms, Data Structures, Artificial Intelligence, Robotics, Natural Language

CGPA: 8.78 / 10

# **Professional Experience**

## Freelance Software Development | MedForAll | Columbus, OH

Feb 2022 - Present

Leading the integration of smart-home devices to provide accessibility for individuals with disabilities

- Studied and tested various smart devices to identify the most effective interaction, sensing and feedback hardware
- Researched and built integrations for the individual approaches using Z-wave, ZigBee and Wi-Fi communication protocols
- Developed methodologies to incorporate devices depending on client disabilities and requirements

## Software Development Engineer | Parsimony.com | Mumbai, India

Jun 2020 - Jul 2021

Developing ERP features on open-source framework ERPNext empowering companies using online marketplaces

- Built a cross-platform browser extension to access SOPs across websites unifying the workflow that is now a stand-alone product
- Developed client-customizable analytic dashboards providing powerful insight into product performance and guide decisions
- Built a web scraper collecting data from the Amazon storefront to facilitate automated client notifications on product changes

## Mobile Application Developer | Cerebranium OU | Remote, Mumbai, India

Apr 2020 - Jun 2020

Modernizing Doctor-Patient connections during the COVID pandemic via a mobile-first health platform built on Flutter

- Developed the base architecture, unifying theme, and analytic charts used across both Patient and Doctor applications
- Enabled secure and seamless user signup and information transfer by integrating cloud functionality with Google Firebase
- Provided predicted diagnosis via machine learning on tracked symptoms and secure audio-video conferencing with doctors

#### Web Development | Freelance | Mumbai, India

Apr 2020 - Jun 2020

Building user-friendly websites promoting businesses and individuals

- Business website for Priyaanka Shah, Clinical Psychologist
- Educational website for Stroop Testing individuals
- Business website for Natech Solutions India Pvt. Ltd.

## **Technical Skills**

- Languages and libraries: Python, C, C++, Java, SQL, Dart, MATLAB
- Frameworks: Ionic, VueJS, NestJS, Flutter
- Web Development: HTML, CSS, JQuery, JavaScript, TypeScript, Tailwind and Bootstrap
- Databases technologies: MySQL, PostgreSQL, PHP, Firebase, MariaDB
- Software toolkit: Git and GitHub, Unix CLI tools, DevOps, Microsoft Office, Docker, Windows and Linux environments

## **Projects**

#### FlexSmart - Fitness Trainer

- Reduced the need for expensive personal trainers using a mobile application analyzing posture in real-time with correction alerts
- Used Pose Estimation in TensorFlow JS with Mobile Net on an Ionic framework application with a retrained model for exercise

#### TourTime - Virtual Tour Guide

- · Aimed to increase tourism by identifying landmarks via trained image recognition and provide an audio-visual tour
- Built an analytical dashboard to track tourist metrics and predict visitation patterns utilizing NestJS and PostgreSQL

## RunTime – Tire Pressure Monitoring System for the Bridgestone Corporation (awarded first place at SIH 2019)

- · Aimed to reduce performance impacts of poor tire health using a Python Kivy mobile application monitoring tire pressures
- Developed an analytics dashboard tracking vehicles in a fleet and predicting tire-failure based on a self-supervised learning model

### **Achievements**

• Published a research paper on Accessible and Ethical Data Annotation with the Application of Gamification (India 2019)