### **Apoorva Dave**

Senior Software Engineer

+919755583237|github.com/apoorva-dave |apoorvadave1995@gmail.com| linkedin.com/in/apoorva-dave

#### Experience

ArcesiumHyderabad, IndiaSenior Software EngineerJuly, 2020 – Present

- Working as backend developer in Arcesium platform.
- Worked on developing a new module which implements the finance logic around account balance components and computes them in real time.
- Implemented a python script to perform Prod/UAT refreshes which significantly reduced the manual effort involved in loading data into the clients.
- · Handled timezone differences in the product.

**Qualcomm**Hyderabad, India
Engineer, Machine Learning Group
March, 2019 – June, 2020

- Worked on Snapdragon Neural Processing Engine. SNPE is an inference engine which efficiently executes deep neural networks using dedicated hardware accelerators.
- Developing Qualcomm's Modelzoo One stop shop for all the models supported in different frameworks, metadata and pre-processing script for each network.
- Worked on Random Graph Generator (RGG) that randomly generates graphs using parameters like number and types of layers.

**UnitedHealth Group**Software Engineer, OGS

July

Hyderabad, India July, 2017 – March, 2019

- Built an automation tool in python for parsing scanned PDFs using OCR technique.
- Developed a machine learning classification model to classify claims as rework claims or not.
- Constructed a predictor model to predict which all physicians or facilities need to submit attestation to the organisation.

UnitedHealth GroupHyderabad, IndiaSoftware Engineering Intern, BPM DivisionMay, 2016–July, 2016

- JBoss BPM Assessment: R&D work on JBoss BPM Tool.
- Explored features of JBPM tool and developed an application for R&R workflow.

#### Education

# National Institute of Technology, Raipur Bachelor of Technology, Computer Science and Engineering CPI – 9.59 Raipur, India 2013–2017

## Holy Cross Kapa Senior Secondary SchoolRaipur, India12th Grade - 91.4% (PCM, CBSE)2013

St. Xavier's High School	Raipur, India
10 <sup>th</sup> Grade - 94.4% (ICSE)	2011

#### **Movie Browser using React Native**

Developed a react native application that allows users to search for movies included in the Open Movie Database and view additional information about any movies they select.

https://github.com/apoorva-dave/Movie-Browser-React-Native

#### **Pomodoro Timer**

Created a timer implementing Pomodoro technique using react native. It allows users to set the timer based on their needs, and alert the user on break and work intervals by vibrating. https://github.com/apoorva-dave/Pomodoro-Timer

#### **Demonetization: Sentiment and Retweet Analysis**

Published paper titled "Demonetization: Sentiment and Retweet Analysis" in IEEE Explore Conference and presented at the International Conference on Inventive Computing and Informatics organized by Ranganathan Engineering College (REC) on 23-24 November, 2017 at Coimbatore, Tamil Nadu, India. This project aims to analyze the sentiments and retweets on Demonetization based on time and location (https://ieeexplore.ieee.org/document/8365265/).

#### **License Plate Detector**

This project aims in detecting and locating the license plate in a car image/video. Once detected the characters of the plate are recognized and predicted using trained Machine Learning model. <a href="https://github.com/apoorva-dave/LicensePlateDetector">https://github.com/apoorva-dave/LicensePlateDetector</a> This was also deployed using Flask API.

#### Skills

Programming Java, Kotlin, C++, Python, SQL

Database RocksDB, MySQL, MongoDB

Operating Systems Ubuntu, Windows Kubernetes, Kafka, AWS

#### Extra-Curricular

- Online Test Preparation Portal (GeeksBuddy) Portal to provide users with an easy, simple and efficient platform to prepare for Aptitude and Coding.
- Worked efficiently as Executive member of Entrepreneurship Cell.
- Selected in MITACS Globalink Research Internship Canada in 2016.
- Third rank holder in college during my Bachelor's degree.