# DHRUVIL SHAH

#### EDUCATION

## Modern Education Society's College of Engineering, Pune

Aug 2018 – Present

Bachelor of Engineering (BE), in Computer Engineering, GPA: 9.62/10.00 (Average)

### S.M.Choksey High School And Junior College, Pune

Aug 2016 – June 2018

Higher Secondary Certificate, Percentage: 88.31

## ST. Vincents High School, Pune

June 2006 - May 2016

Secondary School Certificate, Percentage: 94.2

#### EXPERIENCE

#### Associate Engineer

July 2022 – Present

Integral Ad Science

• Contributes to the development of engineering plans and designs. Perform research and analysis on engineering practises and techniques.

IAS Scholar Aug 2021 – May 2022

Integral Ad Science

• Worked on a project titled "AI based IAS Chatbot" with the "Engineering Function" and worked closely with different team members to learn more about the company.

#### Research and Development Intern

Feb  $2021 - Mar\ 2021$ 

Blowout Technologies

• Worked on testing of the Blowout App and provided insights on the different event API's such as Facebook Event API and integrated the same API with app.

#### Data Science Intern Jan 2021 – Feb 2021

Technocolabs build with AI

• Worked on a Data Science project for the company on the various domains of tasks such as Data Analysis, Data Manipulations, Data Classifications techniques, Data Visualizations, and Data Science project deployment.

Research Intern Nov 2020 – Nov 2020

MedTourEasy

• Experienced the hands on working of a Research Professional and worked under the supervision of project mentor developed the project entitled "Market Research and Visualization".

#### Positions of Responsibility

- Finance Core, Google Developer Student Clubs | Aug 2020 July 2021
  - Being in the Core Committee I assist the DSC Lead in organizing various events through the club. Being the Finance Core I with the help of other Core members handle the finance of the club and also bring sponsorship for the events.
- Campus Influencer, GoogleCrowdSource | Feb 2020 Jan 2021
  - Google Crowdsource is a crowdsourcing platform developed by Google intended to improve a host of Google services through the user-facing training of different algorithms. Being a campus influencer along with other influencers we organize various events in our college which help the students to learn new things and contribute to the open source.
- Technical Lead, Script Foundation Pune | Aug 2020 Jan 2021
  - Being the technical lead I assist the chapter lead in organizing various events through the foundation. As a technical lead I handle the technical problems such as hosting events and developing the foundation website.

## Projects

#### JusTalk | Java, Firebase

• JusTalk is a Firebase based Android Open-Source app For developers to refer in case they want to integrate Chatting capabilities to their application. Users can search for other users and also notifications will be sent when the users chat with each other. Feel free to check the app and contribute. Let's make the application better together.

## Detection of COVID-19 using X-Rays | Python

• In this Machile Learning model I have used numpy and Computer Vision to detect whether the given Xray is normal ot it has viral or it is COVID affected. I have downloaded the dataset from Kaggle

#### Anomaly Detection of Time Series | Python

• Anomaly detection problem for time series refers to finding outlier data points relative to some standard or usual signal

## HTML Realtime Editor | HTML, CSS, JavaScript

• This website is developed to ease the compilation of html codes. In this editor user can directly see the effects of the change in their code on the side screen which is beneficial for the user and this editor is aslo user-friendly which makes the user more entusiastic and develops the habit of coding. An interactive editor always creates the curiousity to learn and explore new things.

## TECHNICAL SKILLS

Languages: C/C++, Python, JavaScript

Frameworks: Tensorflow, Pytorch, React, Node.js, Flask, Django, Cypress

**Developer Tools**: Git, Google Cloud Platform **Libraries**: pandas, scikit-learn, NumPy, Matplotlib

#### **PUBLICATIONS**

Sudesh Pawar, **Dhruvil Shah**, Soham Khade

"Anomaly Detection in Time Series Data of Sensex and Nifty50 With Keras"

2021 International Conference on Emerging Smart Computing and Informatics (ESCI), 2021

## ACADEMIC ACHIEVEMENTS & AWARDS

- Organized an event in the Technical Festival (Alphaquest Digital Renaissance) of my college
- Completed the Google Foo Bar Challenge (06/2020 07/2020)
- A 4-star (1947) coder at Codechef. <sup>1</sup>

<sup>&</sup>lt;sup>1</sup> https://www.codechef.com/users/d<sub>s2</sub>803