# KAVISH HUKMANI

## **Computer Engineer**

P Bengaluru, Karnataka, India

% https://kavishhukmani.me/

• https://github.com/DoubleGremlin181/ in https://www.linkedin.com/in/kavish-hukmani/

## **EDUCATION**

## Manipal Institute of Technology

## **B.Tech in Computer and Communication Engineering**

August 2016 - Present

Manipal, India

CGPA = 7.13

## City International School

### Grade XII, CBSE with Maths & Science

🛗 June 2014 - May 2016

Pune, India

Percentage = 87%

## The Bishop's Co-Ed School

### Grade X, ICSE with Maths & Science

# June 2004 - May 2014

Pune. India

Percentage = 92.2%

## **SKILLS**

Python, Data Science, SQL/BigQuery, R, Pandas, Machine Learning, Tableau, Scripting, Linux, Git, Java, C/C++, Android, Jekyll, Travis CI, Bash, Chatbot Development, MS Excel, Spark AR

# **EXPERIENCES**

### **Data Science Intern**

### **Impact Analytics**

Analyzed and drew inferences for major retail brands in the USA; helped the AI team develop various CNNs for the detection of products up to the SKU level

🛗 January 2020 - Present

**♀** Bangalore, India

## Summer Intern

## **Onward Technologies**

Designed and built a RESTful API to identify constituent parts of a blueprint or model using Feature Matching in OpenCV

## June 2019 - July 2019

**♀** Chennai, India

## Digital Marketing Intern

### Mercedes-Benz Financial India

Created a chatbot for the Mercedes-Benz Finance India Facebook page using DialogFlow

May 2018 - July 2018

Pune, India

# **ACHIEVEMENTS**

- Distinction in Communication Skills, Trinity College London Grade 5
- Speech and Drama, Trinity College London Grade 5
- Awarded the Mathematics Prize for the cumulative highest grade in Class X
- Various medals and trophies for winning local football tournaments

## VOLUNTEERING

- Core Committee Member for TechTatva'18 and Revels'19, in charge of the Outstation Management team
- Organizer for TechTatva'17 and Revels'18 as part of the Outstation Management team
- Star Volunteer for the Sports Category in Revels'17

# **PROJECTS**

#### **Sentiment Analysis IRC Bot**

 A discord bot that analyzes the polarity and subjectivity of the given text using TextBlob.

## Data Mining and Predictive Analysis Lab Group Project

 Analysis on the viability of using Decision Trees to predict if the next day will be warmer or cooler

## What Pepe Am I? Instagram Filter

• An AR filter built using Facebook's own Spark AR Studio. It follows the trend of 'What x am I?' filters and has over 75,000 impressions.

## **DotA 2 Audio Cue Quiz**

 Contributer to d2acq, a popular online audio quiz game.

## WhatsApp Twitch Stickers Android App

 An app with over 10,000 tracked downloads and many more via platforms such as F-Droid and fossdroid.

# Mobile Application Development Lab Group Project

• A file type conversion and compression app that supports common file types such as docx, xlsx, csv, pdf.

#### **PyGame Tetris**

 An implementation of the classic video game in Python.

#### **Personal Website**

• Built using Jekyll.