# ANUJ SHAH

https://anuj1729.github.io/ anujshah1859@gmail.com 9820870195

#### **EDUCATION**

IIIT-Bangalore

July 2018 - Present

 $M.Tech\ CSE$ 

Mukesh Patel School of Technology, Management and Engineering

3.6 / 4

July 2014 - May 2018

CGPA: 3.6 / 4

K.C. College 2012 - 2014

12th Standard, H.S.C 84%

G.D. Somani Memorial School

ICSE 92.4%

#### WORK EXPERIENCE

## Microsoft India Development Centre

May 2019 - July 2019

SWE Intern

Worked on improving the extensibility of Visio Online to empower third party developers to build their solutions using Visio Online. Worked on demonstrating the ease of writing custom solutions using Visio Online by developing a timeline solution that uses task data from Azure DevOps and displays it in a timeline.

## Version Next India Pvt Ltd

June 2016 - July 2016

Android Developer Intern

Worked on developing the customer side of a taxi aggregation app allowing users to book rides, get fare estimates, view routes and view their ride history. Was responsible for designing and developing the complete stack including database schema, front end and back end.

#### RESEARCH PUBLICATIONS

Shreekantha Nadig, Sumit Chakraborty, Anuj Shah, Chaitanay Sharma, V. Ramasubramanian, Sachit Rao, "Jointly learning to align and transcribe using attention-based alignment and uncertainty-to-weigh losses," 2020 International Conference on Signal Processing and Communications (SPCOM), Bangalore, India, 2020

#### SELECTED PROJECTS

#### Grievance Redressal System

Developed a grievance redressal forum for college as part of Software Production Engineering course. Students are able to file complaints across different domains. The website also has an admin section where admins can review complaints according to their domain and resolve them. Technologies used: Spring Boot, Angular 4.

#### Track It

An Android application to track attendance and daily tasks. Allows users to enter their timetable and track their attendance subject wise. Also allows provides a way to manage tasks.

### Rossman Store Sales

An in-class Kaggle competition where we had to predict the future sales of Rossman stores across

Europe given previous sales data. All models were developed using scikit-learn library. Achieved 2nd place on the leaderboard of this competition.

# TECHNICAL SKILLS

Languages Java, Python, C++

Frameworks Spring Boot, Angular 4,Bootstrap,PyTorch

Operating System Windows, Ubuntu

# **ACHIEVEMENTS**

- Secured an All India Rank of 628 in GATE CSE 2018.
- $\bullet\,$  Part of the Dean's Merit List at IIIT Bangalore.
- Teaching Assistant for the course Machine Learning 2019 at IIIT Bangalore.
- Volunteered at IIIT Bangalore's annual Sports Fest Spandan.