Last Updated on: - 29th July 2020

# Pranav Patel

pranav.patel292@gmail.com | 0478114256 | https://www.linkedin.com/in/PranavPatel292 | http://pranavpatel.me/

## **EDUCATION**

## University of Technology Sydney (UTS)

Master's in Information Technology (Extension) Major: Data Analytics & Sub Major: Cyber Security July 2021 (Excepted) | Sydney, Australia

# Sarvajanik College of Engineering and Technology (SCET)

BS in Computer Engineering August 2018 | Surat, India

## **COURSEWORK**

#### **POSTGRADUATE**

Fundamental of Data Analytics

LANs and Routing

Cyber Security

Deep Learning & Convolution Neural Network

Data Visualization & Visual Analytics

#### **UNDERGRADUATE**

Data Structure

System Programming

Artificial Intelligence

Computer Organization & Architecture

**Operating System** 

Theory of Computation

## PROFFESIONAL DEVELOPMENT

#### **MongoDB University**

M220JS MongoDB for JS Devs.

March 2019 | Virtually

#### **Cisco Networking Academy**

CCNA Routing and Switching: Intro. to Networks

February 2020 | UTS curriculum

# AlgoExpert

Certificate of Completion

June 2020 | Virtually

#### SKILLS

#### **Programming Languages:**

Python ● JavaScript ● Java ● C / C++

#### Web Technology:

ReactJS ● HTML5 ● CSS ● ¡Query ● Node.js

Google Charts ● AngularJS ● Bootstrap

#### Database:

MySQL • MongoDB

#### **Collaboration Tools:**

GitHub

#### Microcontroller:

Particle Photon • Arduino UNO

## **Data Analytics Tools:**

KNIME • Ms Excel

## **EXPERIENCE**

#### **Investa Mark | Associate Research Analyst**

July 2018 - May 2019 | Texas, United States of America (Virtually)

Noteworthy: Developed 07 machine learning algorithms using Python form the scratch and evaluated it on various available open source datasets.

- Built a NodeJS application to classify food items with 80% accuracy based on their ingredients using Google Cloud Vision.
- Worked as a full stack developer as a part of team having 7 developer working at a remote place and created web application using Angular JS, C#, and SQL.

## WINR TECH LIMITED | FULL STACK DEVELOPER INTERN

June 2017 - June 2018 | Surat, India

Award: Runners up / 40 Groups

Noteworthy: Simulated 50 virtual devices via code to perform load test and to check the **robustness** of the *proposed system*.

- Managed the project development; Fabricated the hardware for detection of toxins present in the environment and visualized the collected data via user intuitive website (dashboard).
- Automated the firmware update for the hardware, live monitoring, and remote controlling of the hardware through the created dashboard.

## **PROJECTS**

Cloud <u>storage</u>

A self-made cloud storage designed and made to store the personal information in high volume was created in NodeJS and deployed on to the Internet for world-wide access.

A\* path finder

A web-page design to visualize the A\* path finding algorithm was made with Processing (a JavaScript framework).

Road work detection and alert system

Innovative deep learning-based project used to detect the ongoing road work in real-time and update Google Maps using Python and TensorFlow.

The project is intended to visualize the N Queen Visualizer famous N queen problem and written in vanilla JavaScript.

# **EXTRA CURRICULARS & AWARDS**

- [1] Honoured with the Best Cricket Player during schooling.
- [2] Winner of the photography competition in bachelor.
- [3] Winner of the inter department cricket tournament in bachelor.
- [4] Managing the Pizza-Hut stored located at the Chullora province in Sydney, Australia.

## PATENT & PUBLICATION

[1] Patent: Patel P. & et al., "A System to Detect Manage Forest Fire Using a Sensor Assembly Unmanned Aerial Device". India Patent 201921003375 (Pending).

[2] Publication: Patel P. & et al., "Identification Visualization of Hazardous Gases Using IoT". 4th IEEE International Conference on IoT-SIU 2019, India.