# **AMOGH TRIPATHI**

Looking forward to work as Software & Mobile Application Developer and to contribute efficiently my skills and abilities for the growth of the organization while enhancing my skills & knowledge



amoghtripathi@gmail.com | +91-9412454450 | +91-6397732626 | amoghtripathi.github.io | linkedin.com/in/amogh-tripathi-5b4ba6153/

## **Projects**

#### Tele-Touch Home Automation (May 2019)

smart way to interact with the electronic appliance in the house. Each electronic device is connected to the relay via Arduino & a mobile device with the help of the camera identifies the electronic device which then pops the options to control the device.

#### SQRA - NO PROXY (APRIL 2018)

A smart QR attendance system which reduces the effort of the teachers to mark the attendance of the students. A QR code is generated via app which is then given to the students to scan & fill their roll number in and it doesn't allows any proxies.

#### Bit Math (JAN 2018)

Worked with animations and interactive layouts, concepts of probability are applied to generate random numbers with increasing difficulty

#### **Expense Manager App (JULY 2017)**

It is tough to keep track of expenses on a trip.

Expense Manager is an app which helps to keep record of expenses during a trip, and also, shows balance from allocated budget. We can add, update or delete expenses. It saves our time and money by keeping a clean and accurate record of it.

#### Other Important Projects are:

Student Result System. Home Lock System (IoT). FIFA Player Selling system.

# **Positions Of Responsibility**

- Speaker & Coordinator of Android Workshop, Mobile Quiz, Enigma-2, Crptox at Galgotias College (2015 - 2017)
- Coordinator of Japanese Anime Cosplay event "Animatsuri", Rendezvous IIT-Delhi (2016)
- Coordinator/Member LOOP Programming Club, FRAG Gaming Club, Extreme Club, Sports Club, Enthiran Club (2015 - 2017)
- First Stopper || Holding Midfielder at Galgotias College of Technology Football Club (2015 - present)

## **Experience**

### Wipro Technologies (AUG 2019 — Present)

· Working as a Project Engineer.

## Python Development Trainee (JUN 2018 — AUG 2018)

- During the Training, I learned Python basic functionalities and various modules.
- Learned and implemented various Machine Learning algorithms (i.e. K-mean, Decision Tree etc.).

# Managineers Education Services India (P) Ltd. (MAY 2018 — JULY 2018)

- Worked on Web Development using JQuery, JavaScript, HTML & CSS.
- Learned Java AWT.
- Learned Email & Social Marketing and Promotions.

# RED HAT ETHICAL HACKING (MAR 2018 — MAR 2018)

- During the Training, I learned about SQL injections, working of Burp Suit, Hydra and Havij.
- Implementation of brute force attack using Tor and Hydra.
- · And learned about online security.

# Android Development Trainee, Summer Training at HEWLETT PACKARD ENTERPRISE (JUN 2017 — JULY 2017)

- Learned basics of Android Application Development
- Awarded A+ Grade in Android Test at Hewlett Packard

# **Educational Qualification**

- Bachelor's Degree in Computer Science and Engineering | Dr. APJ Abdul Kalam Technical University (State Govt.) | Galgotias College of Engineering & Technology Grad 2019 | 69%
- Secondary School from CBSE Grad 2015 | 69.00%
- High School from CBSE Grad 2013 | CGPA: 10/10 - A1

# Skills and Competencies

- Android App Development
- Arduino, IoT
- HTML & CSS
- Python
- Web Development
- Vue Js

- Software Engineering
- C/C++ Programming
- Node Js
- MongoDB (novice)
- Football