# **Arpit Gogia**

#### **EXPERIENCE**

#### **Computer Society India**, Delhi Technological University, India — Technical Head

Responsible for all technical activities related the the Society. Tasks include App and Web Development, question-making and governing internal Coding Competitions.

#### **CSimplify IT,** Delhi, India — *Android Developer Intern*

JUNE 2015 - JULY 2015

Built an Android based POS System for an existing Business Customer

#### **EDUCATION**

#### **Delhi Technological University, Delhi, India** — B.Tech.

AUGUST 2014 - AUGUST 2018 (Prospective) Mathematics and Computing, 71.5% (Agg. Up to 3rd Sem.)

# **Machine Learning Engineer** — *Udacity Nanodegree*

**JUNE 2016** 

#### **Deep Learning** — *Udacity*

**JULY 2016** 

#### **Python Data Structures** — *University of Michigan on Coursera* **IULY 2016**

Passed the Course with 98.4%

## **Introduction to Computing with Java** — *HKUST on edX*

JUNE 2014 - SEPTEMBER 2014

**High School Certificate(95.2% PCM)** — Delhi Public School Vasant Kunj, 2014

### **Secondary School Certificate(10 CGPA)** — Delhi Public School Gurgaon, 2012

#### **PROJECTS**

#### **SVHN Image Recognition** — Deep Learning CNN

Implemented a Deep Learning Convolutional Neural Network to predict numbers from the Street View House Numbers Data Set. Achieved 90% Accuracy. Used various Python Modules like TensorFlow, NumPy, SciPy etc.

#### <u>Self Driving Cab</u> — *Artificial Intelligence Agent*

Implemented a Self Driving Cab agent in Python using Q Learning. Achieved 97% Accuracy. Used the SciKit Learn, NumPy, SciPy Modules in Python.

#### **MapleGraph DigiSign** — Cloud Advertising

Built an Android and Cloud based Advertising Platform to be used in public places like Airports, Malls etc. Intended to replace traditional Advertising Screens.

#### **QR Money** — Easy Money Exchange

Built an Android application for IndiaHacks FinTech Hackathon 2016. Allowed easy exchange of currency using QR Codes as User Identifiers. Ranked 15 among 9000-10000 teams.

#### **Foodify** — Calorie Tracking Made Easy

Android application, Hack@NSIT '16. Allows tracking calorie intake by taking pictures of food items. Ranked Second Runner Up among 20-25 teams.

412 B Block Sushant Lok 1 Gurgaon, Haryana, India, 122009 (91) 9650232753

arpitgogia@protonmail.com http://www.arpitgogia.com

#### **SKILLS**

LANGUAGES: C++, Java, Python, HTML5, CSS, JavaScript

FRAMEWORKS: Node.js, Express.js, Django, Flask, Bootstrap, Android SDK. MongoDB, Markdown, NumPy, SciKit, Tensor Flow, SciPy

OS: Linux, Ubuntu, Windows

TOOLS: Visual Studio, Intellil, Android Studio, Sublime Text, Atom, VIM, Visual Studio Code

#### **AWARDS AND HONOURS**

**Google APAC 2017** Rank 424 in Round A

#### 3rd Place, Hack@NSIT '16

Foodify Android Application to count calories using images of

#### Rank 15, IndiaHacks '16

FinTech Hackathon, built an Android application simplified money transactions using QR Codes

#### Rank 19, IndiaHacks '16

eCommerce Hackathon, built an Android Application for finding the best price of an article from various eCommerce sites