# **Arpit Gogia**

412 B Block Sushant Lok 1 Gurgaon, Haryana, India 122009

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

#### **EXPERIENCE**

## **Noosyn Tech,** Gurgaon, India — Backend Developer Intern

JUNE 2016 - JULY 2016(Present)

Backend Development with Node.js using Express.js and AWS IoT. Developed a Cloud IoT based Parking Reservation System.

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

JUNE 2015 - JULY 2015

Built an Android based POS System for an existing Business Customer

#### **EDUCATION**

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

JUNE 2016

## edX Honor Code Certificate for Introduction to Computing with Java

JUNE 2014 - SEPTEMBER 2014

#### **CERTIFICATE**

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

AUGUST 2014 - AUGUST 2018 (Prospective)
Mathematics and Computing

### **PROJECTS**

## **QR Money** — Simplified Transactions

Simplified payments between merchants and customers using QR Codes

## **Foodify** — 3rd Place Hack@NSIT '16

Easy way to obtain and keep track of the number of calories consumed during the day.

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

Android and Cloud based Advertising Platform with a web based admin to control your advertisements remotely

## **CSI-DTU Android Application**

Android application for the Computer Society of India DTU Chapter

#### **SKILLS**

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

FRAMEWORKS: Node.js, Express.js, Django, Flask, Bootstrap, Android SDK, MongoDB, Markdown,

**OS:** Linux, Ubuntu, Windows

**TOOLS:** Visual Studio, IntelliJ, Android Studio, Sublime Text, Atom, VIM

#### **AWARDS**

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

Foodify Android Application to count calories using images of food

#### Rank 15, IndiaHacks '16

FinTech Hackathon, built an Android application for 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