# Kanishk Singh

■ singh.kanishk07@gmail.com | □ +91-9049092853 | ♥ Mumbai, Maharashtra | ♦ arionmiles.me

#### **Education**

#### St. John College of Engineering & Management

Palghar, MH

Dec 2018 - Jan 2019

Linux, Windows, Python

**B.E IN COMPUTER ENGINEERING** 

Aug 2017 – Jun 2021

## Experience \_\_\_\_\_

**Taaza Kitchen**Mumbai, India

FULL STACK DEVELOPER INTERN

• Developed internal tools and extended functionality of existing tools for the marketing department

- · Automated the process for linking addresses onto maps and forming delivery consignments for each day
- Made frontend enhancements for coupon pages, dynamic creatives on homepage, etc.
- Worked on creating RSS feeds for Google Shopping Ads
- Fixed existing bugs in the codebase
- · Wrote unit tests for existing and new modules developed

### Skills \_\_\_\_\_

Frameworks: Django, Flask, SQLAlchemy, Scrapy

Tools & Technologies: Linux, Git, GCP, Digital Ocean, Heroku, Dialogflow, Docker, Redis, Nginx

Methodologies: OOH

Interests: Machine Learning, Data Science, Automation, Blockchain

## Projects \_\_\_\_\_

**Diomedes**Python, Django, Bootstrap, Nginx,

Redis, Docker

SENDS EMAIL ALERTS FOR MOVIE TICKETS AS SOON AS THEY BECOME AVAILABLE ON BOOKMYSHOW github.com/ArionMiles/Diomedes

Torrent Automation

MY PLATFORM-AGNOSTIC TORRENT AUTOMATION SETUP. MADE WITH FILEBOT, QBITTORRENT, PUSHBULLET, AND

github.com/ArionMiles/TorrentAutomation

**Zooqle qBittorrent Plugin** 

QBITTORRENT SEARCH PLUGIN FOR THE ZOOQLE. OFFICIALLY INCLUDED IN THEIR SEARCH PLUGINS REPOSITORY. aithub.com/abittorrent/search-plugins

Marvel-API Python

API Wrapper in Python for Marvel Comics API github.com/wrap-away/Marvel-API

MIS Bot

Python, Telegram, Scrapy, Git,

Docker

Telegram bot to pull attendance from college website, along with features like indicators for attendance levels, test reports, itinerary reports, etc.

github.com/ArionMiles/MIS-Bot

## Achievements \_\_\_\_\_

September **TSEC CodeStorm**, Conceptualized & prototyped an E-Voting system on a blockchain utilizing Ethereum smart contracts. Secured a position in the top 10 out of 70 participant teams.