# Sarthak Kumar

#### SOFTWARE ENGINEER · PYTHON DEVELOPER

Bangalore, Karnataka, India

🛮 (+91) 7754938370 | 🔀 kumarsarthak800@gmail.com | 🐔 www.sarthakkumar.xyz | 🖸 ksarthak4ever | 🛅 sarthak-kumar

"Make the change that you want to see in the world."

## Experience \_\_\_

Spotlight Bangalore, India

SOFTWARE ENGINEER INTERN

June 2019 - Feburary 2020

- · Worked on two products: Built several REST API's and scripts currently being used in production.
- Setup Two Factor Authentication and created data pipelines.
- Documented the codebase, API's request/response and wrote test cases for the same.
- Savings Tracker: Single handedly built Savings Tracker feature using which client's can fetch live rates for spot and forward transactions and calculate the money they are saving on IBR.
- Onboarding: Made API's to onboard client on TBS and payment providers. Used Selenium for form automation and pdfkit for pdf generation and editing.
- Tech Stack Used: Python, Django, Django REST Framework, PostgreSQL, Celery, Celery Beat, Selenium, Google API's

# **Projects**

#### **Recipe App**

PERSONAL PROJECT

- This app is used to create and store different recipes.
- · Created fully functional REST API's using Django, Django REST Framework and followed Test Driven Development(TDD).
- Tech Stack Used: Python, Django, Django REST Framework, PostgreSQL, Docker.

#### **Django-E Commerce**

PERSONAL PROJECT

- A E-Commerce web application using which a customer can create an account, search and add products of different categories in their cart, pay for the products and recieve mails/bills of their orders.
- Tech Stack Used: Python, Django, Stripe, Mailgun, HTML, CSS, Javascript.

#### **Entertainment Lane**

PERSONAL PROJECT

- A simple web app for users to make their own entertainment collections.
- Users can make their own playlists from Youtube.
- Used AJAX for asynchronously searching videos from Youtube
- Tech Stack Used: Python, Django, HTML, CSS, Javascript, YouTube API

## **Education**

### **Shri Ramswaroop Memorial University**

2016 - 2020

B.Tech in Computer Science

GPA: 7.1

# Technical Skills\_

Languages: Python, C, Java, SQL

Frameworks: Django, Django REST Framework, Flask

Databases: MySQL, SQLite, PostgreSQL

Others: Git, HTML, CSS, Celery, Docker, Travis-CI

## **Extracurricular**

Competitive programming and writing blogs on Medium.