

Sarthak Kumar

<https://www.sarthakkumar.me>

ksarthak4ever@gmail.com | (+91)7754-938-370

109/5 F, Model House, Lucknow, India(226001)

LINKS

Github:// [ksarthak4ever](#)
 LinkedIn:// [Sarthak Kumar](#)
 Blogs:// [Sarthak Kumar](#)
 Twitter:// [@ksarthak4ever](#)
 AngelList:// [ksarthak4ever](#)

TECHNICAL SKILLS

LANGUAGES

Python • C • Java • SQL

Familiar:

Javascript • PHP

FRAMEWORKS/TOOLS

Django • Django REST Framework

• Git • MySQL • MongoDB

Familiar:

TDD • Docker • Travis-CI

COURSEWORK

College:

Data Structures • Design and Analysis of Algorithms • Object Oriented Programming • Software Engineering
 • Database Management System

Some Mooc's:

• CS50's Web Programming with Python and JavaScript
 • Introduction to Web Development

EXTRA-CURRICULAR

COMPETITIONS AND BLOGS

Competitive Programming

• Blogs(Medium)

HOBBIES

Reading Web Novels • Travelling exploring new places • Blogging

EDUCATION

SHRI RAMSWAROOP MEMORIAL UNIVERSITY ,LUCKNOW, INDIA

B.TECH IN COMPUTER SCIENCE | EXPECTED JULY 202

GPA : 7.57 (February 2019)

CITY MONTESSORI SCHOOL , LUCKNOW, INDIA

HIGHER SECONDARY EXAMINATION - 80.02% | GRAD MAY 2016

SECONDARY EXAMINATION - 80%

SELECTED PROJECTS

All projects available on github: [HTTPS://GITHUB.COM/KSARTHAK4EVER](https://github.com/KSARTHAK4EVER)

1. DJANGO-RECIPE APP REST API

- Created a fully functional REST api using Django,Django REST Framework,Docker and Test Driven Development(TDD)
- Used PostgreSQL as the database of the REST API.
- All code was reviewed, perfected, and pushed to production.

2. DJANGO-E COMMERCE

- A E-Commerce web application made using Django using which a customer can create an account,search and add products of different categories in their cart,pay for the products and receive mails/bills of their order using Mailgun.

3. DJANGO-PROFILES REST API

- Created a fully functional REST API for managing User profiles and feeds
- Used PostgreSQL as the database of the REST API.
- All code was reviewed, perfected, and pushed to production.

4. DJANGO BLOG

- A Blog Application made using Django.
- A user can create a account and after logging in can write,update,delete his blogs,user can also update his profile and display picture.
- The application is currently live here.