



raghvender002@gmail.com



+918901207399



Gurugram, India



linkedin.com/in/raghvender



github.com/RaghuDalal

## CORE SKILLS

Python

Django

Data Structure

Algorithms

Git

MySQL

PostgreSQL

## LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

## ADDITIONAL SKILLS

Photoshop

Microsoft Office

Docker

Vagrant

Travis CI

Test Driven  
Development(TDD)

# Raghvender Singh

Mechanical engineer, seeking to utilize self learnt skills of Python to help make outstanding Web Apps & gain real world experience. Created 2 fully functional APIs, and wrote code for 5+ Github Projects.

## EDUCATION

### Academic Degree

Seth Jai Parkash Mukand Lal Institute of Engineering & Technology(JMIT)

2015 – 2018

Radaur, Haryana

Courses

- Mechanical Engineering

### Diploma

Chhotu Ram Polytechnic

2012 – 2015

Rohtak, Haryana

Courses

- Mechanical Engineering

### High School(10th)

DAV Centenary Public School

2012

Bhiwani, Haryana

## CERTIFICATES

REST API using Python & Django (04/2020)

<https://www.udemy.com/certificate/UC-c5e20b35-9dc7-4b30-9f88-7614b9767c53/>

Python with Algorithms and Data-Structures (11/2019)

Course from Coding Ninjas <https://www.codingninjas.com/>

Professional in Product Design & Analysis (04/2019)

Ansys ,CATIA ,SolidWorks ,AutoCAD 2D

## PERSONAL PROJECTS

Recipe App API

- REST API that can handle - User authentication, Creating objects, Filtering and sorting objects, Uploading and viewing images
- Created using Django (v3), Django REST Framework (3), Docker, Travis CI, PostgreSQL and Test Driven Development(TDD)
- Project Source Code - <https://github.com/RaghuDalal/recipe-app-api>

Profile REST API

- A fully functioning REST API using Django framework(v3) that can handle: Creating and updating user profiles. Login and authentication. Posting status updates. Viewing status update feeds.
- Project Source Code - <https://github.com/RaghuDalal/profiles-rest-api>

Real Estate Website

- Fully functional Real estate website using the Django framework(v3) & PostgreSQL(v12) as database.
- Project Source Code - <https://github.com/RaghuDalal/Django-Real-estate-website-Project>