# S P RAJAT

GitHub: https://github.com/S-P-Rajat LinkedIn: https://www.linkedin.com/in/S-P-Rajat rajathsiddeshwar@gmail.com | 8660277972 Portfolio: https://s-p-rajat.github.io/

## **SUMMARY**

An enthusiastic engineering fresher who is a self-starter and looking forward to work in a dynamic teambased environment that fosters creative thinking, responsibility and provides an exciting work atmosphere to give my level best for the growth of the company.

## TECHNICAL SKILLS

#### **PROGRAMMING**

Proficient

C • Python • JavaScript

Knowledgeable

Java • SQL • PHP

Familiar

C++

#### **DATABASES**

Knowledgeable

MySQL

Familiar

MongoDB • SQLite

## **FRAMEWORKS**

Node.js • Express.js • Django

#### **WEB TECHNOLOGIES**

HTML • CSS • Sass • Handlebars

## **Hobbies**

## Reading

The habit of reading led me to learn HTML in the tenth vacation, and I designed a website (Google Site) for my father's service, and now this site along with other Bloggers, YouTube, Google Maps and AdWords has increased his revenue by around Rs 10,000 - 15,000 per month.

# **PROJECTS**

#### **ESHOP | APPLICATION**

Designed Backend of an eCommerce store using Django which is to be extended with Django REST framework to develop Web APIs, to make it accessible from any mobile or web application. HTML, CSS, Django, SQLite

## **QUEST RELIEVER | WEBSITE**

A responsive web app that helps users to get information related to movies. The application is deployed on the cloud using the Google App Engine, retrieves the data with the help of an API (omdbapi), and renders it for the users. The Query Correction is accomplished using the Custom Search Engine and Google API. HTML, CSS, JavaScript, Node.js, Express, Handlebars

## MOBILE SUGGESTER | WEBSITE

A web application to help users uncover the best smartphone in the market. Helps the admin to maintain the web application. HTML, CSS, JavaScript, PHP and MySQL

# Education

2017 – 2021 **Bachelor of Engineering** in Computer Science and

Engineering

PESIT Bangalore South Campus

CGPA: 7.66 (till 5<sup>th</sup> Sem)

2015 – 2017 **Pre University Course** in Physics, Chemistry,

Mathematics, Computer Science

Seshadripuram Composite PU College, Bangalore

Percentage: 92%

2005 – 2015 Primary and Secondary Schooling

B.G.S Central School, Mirjan

CGPA: 9.4 [CBSE]

# Achievements



Got placed under top 5% in NPTEL course of "Programming, Data Structures, and Algorithms using Python"