Priyansh Singhal

Software Developer

9205774721

singhalpriyansh58@gmail.com

• 110032 New Delhi, India

Github

▼ Website

in Linkedin

Awards

GATE Qualified

• GATE 2021 with **AIR 5571** within the **top 5**%.

AMCAT

• Achieved 92% in AMCAT 2020.



Live Covid-19 Dashboard

- Contributed to fetching and visualizing the data i.e. worldwide COVID-19 live stats.
- Strengthened the webpage by adding dynamic elements using chart.js.
- Successfully deployed Machine Learning models thus boosting the visitors' reach by 60%.

Shophut 🖸

- Designed an e-commerce website with help of Django to help users shop with ease.
- Further, added payment integration to provide a more professional look to the project.

Burger-Builder 🛮

- Created a prototype that allows users to choose their own burger ingredients.
- The website is deployed using Firebase and React helps the user to check his past orders.
- Further tried to integrate Machine Learning to predict users choice thus decreasing the workload on the user.



Deploy Django Project on Heroku,Django Framework—Real World Projects

Intro to Modern Web Development, Javarevisited

API & Its types, Javarevisited

Professional Experience

Startupstorymedia, Web Developer 🖸

May 2021 - present

- Identify and fix bugs and errors in the website.
- collaborating with the team to create a user-friendly website.
- handle dashboard functionality and different aspects of the website.

Friends, Web Developer Intern

Feb 2021 - May 2021

- Deploy and create a website from scratch using Django Framework.
- Developed a User-interactive interface for a better experience.
- Collaborated with internal and external design/dev resources to implement scalable front-end templates and design modules.

JDMR Ischool, Web Developer Intern

May 2020 - Jun 2020

- Deploying and maintaining website using Django backend.
- Developed a Canvas-Whiteboard for online teaching and assessments.
- Contributed to an overall boost of 40% business and created the digital presence of the organization.

Publications

COVID-19 Trend Analysis using Machine Learning Techniques, IJSER, Issue 12, Vol 11 ☑
Dec 2020

Education

Guru Gobind Singh Indraprastha University,

B.Tech(CSE)

Aug 2017 - present

CGPA: 8.6/10.0



