Priyansh Singhal

9205774721
■ singhalpriyansh58@gmail.com Github Portfolio in Linkedin

EDUCATION

Netaji Subhas University of Technology,

M.Tech(CSE)

08/2021 - present

CGPA: 7.8/10.0

Guru Gobind Singh Indraprastha University,

B.Tech(CSE)

08/2017 - present

CGPA: 8.6/10.0

PROFESSIONAL EXPERIENCE

Startupstorymedia, Web Developer ∂

05/2021 - 09/2021

- Collaborating with the team to create a userfriendly website.
- Served as an integral part of a team and directly involved in making core-decisions
- Developed a dynamic website that led to an increase in **25% throughput**.

Friends, Freelance

02/2021 - 05/2021

- 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

05/2020 - 06/2020

- 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.

⊕ BLOGS

Deploy Django Project on Heroku,

Django Framework — Real World Projects

Intro to Modern Web Development, Javarevisited

API & Its types, Javarevisited

Q ACHIEVEMENTS

GATE Qualified

GATE 2021 with AIR 5571 among the top 5%.

AMCAT

Achieved 92% in AMCAT 2020.

® PROJECTS

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%.

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.

Pryfry *⊘*

- Designed a resturant website with help of Django to help users shop with ease.
- Further, added email integration to provide a more professional look to the project and resolve queries.
- Allow users various features such as reserving a table, read out chef blogs.

■ PUBLICATIONS

COVID-19 Trend Analysis using Machine Learning Techniques, IJSER, Issue 12, Vol 11 *⊗* 12/2020

🥝 SKILLS

C/C++ • Python • HTML • CSS • Javascript

Django • React • Redux • SQL • Flask

Wordpress • PHP