

Priyansh Singhal

📞 9205774721

✉ singhalpriyansh58@gmail.com

📍 110032 New Delhi, India

🖱 Portfolio

in LinkedIn

🐙 Github

EDUCATION

B.Tech(CSE), *Guru Gobind Singh Indraprastha University*
CGPA: 8.6/10.0

08-2017 – present
Delhi

PROFESSIONAL EXPERIENCE

Startupstorymedia, *Web Developer* 

05-2021 – present
New Delhi, India

- 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*

02-2021 – 05-2021
New Delhi, India

- 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
New Delhi, India

- 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.

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%.

IPL-Score-Prediction

- Analyzed Data based on the current score and over rate and deployed it using flask on Heroku.
- Achieved accuracy up to 93% using the machine learning model.
- Integrate fetched data using ML model and python framework to represent it in form of a website.

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.

PUBLICATIONS

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

12-2020

BLOGS

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

SKILLS

