

Prince Gaur

<https://princeportfolio.herokuapp.com/>

Enthusiastic and fast learner



✉ princegaur707@gmail.com

📞 8076864264

📍 Noida, India

EDUCATION

Jaypee Institute of information technology Sector-128 NOIDA

2017 - 2021

Courses

- B.Tech, Computer Science

WORK EXPERIENCE

Full Stack Intern VegaVid

05/2020 - 07/2020

<https://drive.google.com/file/d/1dO9OkOvD2wOrvK4fZnN8xMkx7DwiHfKE/view?usp=sharing>

Achievements/Tasks

- Successfully developed integrated solution for determining hate speech and offensive language used in a YouTube video dynamically
- Implemented machine learning model for emotion detection and recognition
- Developed Django REST API that is linked to machine learning model

PROJECTS

Malicious URL Detector

Detects the malicious URLs using machine learning and provide support through chrome extension and web application and effectively proves certain parameters like SSL certification and https protection cannot guarantee protection of user. <https://github.com/proxy707/URL-Status>

View Chrome Extension [↗](#)

View App [↗](#)

YouTube content analysis

YouTube videos content analysis on the parameters such as hate and offensive along with the list of time duration of occurrences of such words. https://github.com/proxy707/YouTube_video_analysis

View App [↗](#)

Gun Laws stance Detector (07/2019 - 11/2019)

Detects stance for controversial topic "Gun-laws" in USA, using machine learning and deep learning models. Data Science and temporal analysis

View App [↗](#)

Opinion Extractor

Predicts the opinion of Twitters users on Gun laws issue in U.S.A for which Regular Expression Stopword Removal, Stemming Creating features from text Term Frequency and Inverse Document Frequency (TF-IDF) Visualising text data and models Sentiment Analysis Topic Modelling - Latent Dirichlet Allocation (LDA) have been applied.

View Code [↗](#)

Product Hunt(E-commerce website)

Django based E-commerce website with user signup/login functionalities which further allows user to add products to website and can up-vote to appreciate good product.

View App [↗](#)

SKILLS

Python

Django

Natural Language Processing

Flask

C++

Bootstrap

JavaScript

HTML

CSS

SQL

Android

Data Structures and Algorithms

REST API

PROFILES

Github

- <https://github.com/proxy707>

Linkedin

- <https://www.linkedin.com/in/princegaur/>

CERTIFICATES

Introduction to Data Science In Python

University Of Michigan

Applied Plotting, Charting & Data Representation in Python

University Of Michigan

CS50: Introduction to Computer Science

Harvardx, an online learning initiative of Harvard University

Python, HTML, CSS, SQL, JavaScript, C, C++

Sololearn

Certificates:

<https://drive.google.com/file/d/1K5OzsHxtahhnXVrPaDC5r1YhpZQ6-Nj/view?usp=sharing>

ACHIEVEMENTS

Top 12 Finalist, American Express CodeStreet'20

<https://drive.google.com/file/d/1P8OuF9AEy3h7uu5CtTfm8w8ABepXpqso/view?usp=sharing>

Got Nominated for Smart India Hackathon'20 (Software Edition)

<https://drive.google.com/file/d/1v99lQS2h-mPjJbrW0Pdavki5PHEZn5Rj/view?usp=sharing>

Qualified pre-final round among top 46 teams for Flipkart GRiD 2.0 - Robotics Challenge - Autonomous Indoor Drone

<https://dare2compete.com/submissions-round/level-2-qualifier-online-problem-statement-idea-brief-submission-autonomous-indoor-drone-7704-TEAM-PyDjango>

LANGUAGES

English

Full Professional Proficiency

Hindi

Native Proficiency

WHY I WANT TO JOIN

I am hungry, passionate and willing to learn more. I want to do some real-world projects to learn more and explore more which can be fulfilled by getting this opportunity to work in your esteemed organization.