## Priyanshu Garg

## **EDUCATION**

2017 - 2021 **B.Tech (CGPA 7.1)** 

JAYPEE INSTITUTE OF INFORMA-

TION TECHNOLOGY

Majoring in Computer Science

Engineering

2015 - 2016 Intermediate (pct. 72)

Shiv Jyoti Senior Secondary

School. Kota

2013 - 2014 Matriculation (CGPA 8.8)

St Mary's Senior Secondary

School, Sambhal

### **PROJECTS**

FEBRUARY 2020-MAY 2020

## TEXT-TO-SUMMARIZATION (Using Flask, Machine Learning)

\* The Text-Summarization tool will upload data to the web server using Flask. After that text is summarized using a trained model.

\* The model is build and trained using Tensorflow, Numpy, Pandas and NLTK libraries of Python.

JANUARY 2019-APRIL 2019

## Plagiarism Detector (Using CPP, Tokenization)

This program has been written in C++. Here two C++ code file is being compared based on tokenization.

github.com/gargpriyanshu00/Plagiarism-Detector

AUGUST 2018-OCTOBER 2018

#### SOCIAL Website

## (Using PHP, SQL, JavaScript)

Developed a social website which would help users connect to one another and help in expanding their social relationships through texting and sharing medias and posts.

# FAT-Burn Fitness Web App (Built in 24hrs hackathon) (Using Flask)

Web app to track our day to day life activities. It shows you the total steps walked and calories burned as a log.

github.com/gargpriyanshu00/FAT-Burn

#### COMMUNICATION SKILLS

HINDI, ENGLISH

**a** | 7906536827

□ priyanshugarg20.08@gmail.com

#### INTERNSHIP

May 2020-June 2020

### Dept. of Computer Science, JIIT Noida So-Coaching (PHP based website for coaching

#### institute) (Using Laravel, MySQL)

Created website using Laravel which will interact in real-time with MySQL database to rapidly display categorised and searchable information to a website user.

github.com/gargpriyanshu00/So-Coaching

## SOFTWARE SKILLS

Languages: C, CPP, Python, JavaScript
Databases: MariaDB, MySQL, SQL
Frontend: HTML/CSS, Bootstrap

• Backend: Flask, Laravel

• **Devops** : Maven

#### SCHOLASTIC ACHIEVEMENTS

\* Published Research Paper on IJARR (International Journal of Advanced Research and Review) with the title "ON-GO EDUCATION WEBSITE".

#### ijarr.in/on-go-education-site

\* Achieved 98.2 Percentile in JEE(Advanced) and 97 Percentile in JEE(Mains) .

\* Secured 1st position in Build-athon(24hrs Hackathon) in our mini fest XENITH'18 organised by IEESB(JIIT). hackerearth.com/challenges/hackathon/bobs-build-a-thon

\* Achieved 1st postion at School Level in Mathematics olympiad and get a chance to represent School at District level where I Achieved International Rank-2382 and State Rank -245 in UTTAR PRADESH AND UTTARAKHAND.

#### EXTRA-CURRICULAR ACTIVITIES

- \* Active member of the Sarkasm Society(Comedy Hub), JPEG(Photography Hub) and Graficas (Graphics and Animation Hub) of JIIT.
- \* Successfully organized The Imitation Game and Beg-Borrow-Steal event during our cultural fest Impression.
- \* Participated in various activity like dance, drama and singing at my school.
- \* Member of school football team and played at district level.