

# Priyanshu Garg

## EDUCATION

- 2017 – 2021 **B.Tech (CGPA 7.1)**  
JAYPEE INSTITUTE OF INFORMATION 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](https://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](https://github.com/gargpriyanshu00/FAT-Burn)

## COMMUNICATION SKILLS

HINDI, ENGLISH

7906536827  
[priyanshugarg20.08@gmail.com](mailto: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](https://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](http://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](https://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.