

# NEERAJ

Phone: +91-7838746348

Email: [6620913@gmail.com](mailto:6620913@gmail.com)

Nsut Email: [neeraj.ug20@nsut.ac.in](mailto:neeraj.ug20@nsut.ac.in)

LinkedIn:

<https://www.linkedin.com/in/neeraj-gupta-2a0060202/>

Blog : [nerthinksjareen.blogspot.com/](http://nerthinksjareen.blogspot.com/)

## Technical Skills

: Data Structures and Algorithms  
: Java, Python, C  
: Full Stack Web Development  
: JavaFX, Swing, Servlets, JSP  
: Django, Rest, Json, Matplotlib,  
: NumPy, Tkinter etc.  
: Ethereum(BlockChain)  
: Basic React.js, Node.js  
: Basic Machine Learning in  
scikit learn, tensorflow

## Education

**2020 – Now**

Netaji Subhas University of  
Technology ( Main Campus )  
B.Tech : Electrical Engineering

1 <sup>st</sup> sem CGPA	:	7.6
2 <sup>nd</sup> sem CGPA	:	7.8

**2019 – 2020**

Drop for jee coaching  
Csrl Super 30  
:Jee Mains CRL : 54K

**2018-2019**

12<sup>th</sup> CBSE : 83.6%  
From: Jnv jaffarpur Kalan ND-73

**2016-2017**

10<sup>th</sup> : 10 CGPA  
From: Jnv jaffarpur Kalan ND-73

## Language

: English

: Hindi

## Additional skills

: Leadership

: Confident

## Projects: Web Development Projects

1.Django project: A website with feature of uploading a video and playing them online.

<https://engwings.pythonanywhere.com/>

Github Code:

<https://github.com/6620913/engWings>

2-Django project: <https://6620913.pythonanywhere.com/>

Website with Login ,Register feature

Github Code:

[https://github.com/6620913/first\\_django\\_project\\_6620913](https://github.com/6620913/first_django_project_6620913)

## Python projects

1-Python Json project (dealing with student data from different collages):

Github code:

[https://github.com/6620913/my\\_practice\\_projects/tree/main/My\\_Practice\\_projects/Python\\_Projects/jsonProject\\_datafrom\\_a\\_json\\_file](https://github.com/6620913/my_practice_projects/tree/main/My_Practice_projects/Python_Projects/jsonProject_datafrom_a_json_file)

2.Matplotlib Project: A graph plotter

Github code:

[https://github.com/6620913/my\\_practice\\_projects/tree/main/My\\_Practice\\_projects/Python\\_Projects/python\\_project\\_matplotlib](https://github.com/6620913/my_practice_projects/tree/main/My_Practice_projects/Python_Projects/python_project_matplotlib)

3. V (Smart AI assistant) (In progress): currently a chatbot goals are to made it capable of doing task on voice command.

Github code:

<https://github.com/6620913/V/tree/main>

## Team projects

1-Dynamic book(trying to add dynamic diagram in books): Smart India hackathon group project( In 12 hours)

:My role as team leader: Idea selection , discussing the idea with team ,formation of strategy for project prototype development, work distribution, merging of work to form a working code ,error handling.

Github code:

[https://github.com/6620913/Application\\_to\\_improve\\_reading\\_proficiency\\_Data\\_Pirates](https://github.com/6620913/Application_to_improve_reading_proficiency_Data_Pirates)

## Achievements

1-National in NCSC ( National Children's Science Congress) Project Competition.

Project Detail: energy production idea by using repulsive and attractive properties of magnets.