Harshit Gupta

Final Year BTech Student

Contact

Address

Mathura, UP, 281001

Phone

639 750 1323

E-mail

harshitguptapositive@gmail.

LinkedIn

www.linkedin.com/in/harshit-gupta-3a5506145

Twitter

https://twitter.com/Harshit46 695406

Skills



Basic

HTML and CSS

Extra Curricular Activities

- Medium Blog: Boat Type Prediction: https://medium.com/@harshitguptapositive/boat-type-prediction-7425f2be8402
- Medium Blog: Alternative Cryptocurrencies: https://medium.com/@harshitguptapositive/alternativecryptocurrencies-apart-from-bitcoin-1650c9705082

Work History

2021-04 -

Python Developer

2021-07

DJT Corporation, Noida, Uttar Pradesh
Collaborated with a dedicated team upon a bank
statement analyzer that create a summary of the bank
statement given by bank.

2020-05 -2020-07

NAVIGATION MAPPING Using HERE Map Creator

Here Technologies, Noida, Uttar Pradesh

- In this Internship, we are trying to doing updates in a specific area using HERE Map Creator
- This updating includes Main House Number and points of interest on an AOI. Using this HERE Map Creator, we can add address, details of roads and points of interests
- Using these navigators can find out the location of POIs and the phone numbers of an interested POI.
 The main features of this Map Creator are that we can add house numbers of AOIs

2019-05 -2019-06

Intern at Leading India.Ai

Leadina India.Ai, Greater Noida, Uttar Pradesh

- We have been given task to pick trends in chaotic data with the help of kernel methods.
- Compare each kernel method with help of RMSE.

Major Projects

- Eventocator(An Event Management App):There are many events going in our university campus some event are small (with low population) and they have booked lecture hall and some events are way too big and they aren't able to find an appropriate venue.Our app build in java helps them to locate venue that best suits their needs.
- Bennett Bay: Sometimes we get ourselves into a
 situation that we want to buy something that isn't
 available in university campus and we also don't
 want to go out by ourselves then what we need to
 do we want to find a person who is going out but
 searching could be cumbersome task. We build an
 app that predicts that (who is going when) based
 on the history of the in/out timings of that person.

Education

2013-04 - 2014-03	Class X CBSE : 84% St. Paul's School - Chandrapuri Colony Mathura
2015-04 - 2016-03	Class XII CBSE: 78% St. Pauls School - Chandrapuri Colony Mathura
2017-07 - 2021-06	Bachelor of Technology : Computer Science And Engineering - 8.1 CGPA
	Bennett University - Tech Zone II Greater Noida