

YASH VERMA

Website : www.yashverma.info

Email-id : yverma32@gmail.com

Github-id : <https://github.com/yverma32>

Mobile No.: 9990817783

ACADEMIC DETAILS

| Year | Degree/Exam | Institute/School | CGPA/% |
|-----------|-------------|----------------------------------|--------|
| 2016-2020 | B.tech(IT) | Graphic Era University, Dehradun | 7.8/10 |
| 2016 | 12th (CBSE) | ASN Sr Sec School, Delhi | 58.6% |
| 2014 | 10th (CBSE) | ASN Sr Sec School, Delhi | 74.6% |

INTERNSHIP

- Internship on Machine Learning and Algorithm conducted by Hackercode.in
 - **Email-Spam Classifier** (Machine Learning) :
Identification of spam emails and relevant emails using SVM (Support Vector Machine) with accuracy of 98%.

PROJECTS

- **Todo Website** (DJANGO Framework)
 - A multi-user todo website where anyone can keep the track of their daily todo list and update them accordingly throughout the day. It is a basic representation of CRUD (Create, read, update and delete) operations.
- **Hotel Booking Website** (DJANGO Framework)
 - A hotel booking website where a user can login and book hotels searching by their destinations and after booking they can also book vehicles for them for their daily use while staying.
- **Face Recognition** (Machine Learning)
 - Build a machine learning project to detect and recognize faces. The machine was trained on self created dataset.

TECHNICAL SKILLS

- **Languages** : C++, Python, HTML, CSS, SQL.
- **Database** : PostgreSQL, MySQL.
- **Framework** : Django

CERTIFICATIONS

- Udemy Certification of completion of Django Framework.
- Udemy Certification of completion of Machine Learning.
- Udemy Certification of completion of PostgreSQL.

SCHOLASTIC AND CO-SCHOLASTIC ACTIVITIES

- Member of Chegg Inc (2019).
- Work on coding platform such as Hackerrank, Hackerearth, Codechef.
- Playing Pool and Table Tennis.