Hritisha. STUDENT

Hritisha is a hardworking and self motivated student who has keen interest in exploring different domains . She puts in great efforts and completes the tasks with the best of her knowledge.



🔀 hritishak@gmail.com

- Panipat, India 0
- in linkedin.com/in/hritisha31

EDUCATION

B.Tech Information Technology

Vellore Institute of Technology 2018 - Present

9.34 CGPA

XII

Delhi Public School, Panipat Refinery	
2018	

X	
Delhi Public School, Panipat Refinery	
2016	10 CGPA

EXPERIENCE

Data Analytics Intern

Edulyt, India 04/2020 - 05/2020 Tasks

• Worked on different python projects assigned by the mentor.

• Used supervised machine learning algorithms to develop ML models.

Machine Learning Trainee

Verzeo 03/2020 - 05/2020 Tasks

- Learnt various data analysis and machine learning techniques.
- Worked on one minor and one major project.

ML and DL Trainee

C4 Technologies 05/2020 - 06/2020 Tasks

Vellore Institute of Technology

• Completed all the projects assigned by the ML mentor.

• Got exposure of various Deep Learning based technologies.

ORGANIZATIONS

CODECHEF- VIT (2019 - 2020) Core Committee Member

LANGUAGES AND TECHNOLOGIES

JAVA	HTML	CSS	BOOTSTRAP	MYSQL
DATABASE MANAGEMENT		DATA SCIENCE	GIT	

PERSONAL PROJECTS

hritisha.github.io/Hritisha Portfolio/

J-Component Project Portal 🗹

- Created a portal for students and professors to save and view projects completed during various courses in a semester.
- Developed frontend using Bootstrap to design and create webpages.

Cricket World Cup Database Management System 🗹

- Created a MySQL Project which depicts a sample database of Cricket.
- Wrote various queries to establish relations between various entities.

SEDS-VIT Website 🗹

+91 7082624978

github.com/HRITISHA

Developed frontend of the website using HTML, CSS, Bootstrap.

Intrusion Detection Using Machine Learning Techniques 🗹

- Collected five different dataset over 1,00,000 rows and extracted features from them
- Trained and Tested the models with an accuracy of above 96%
- Performed a comparison of different models to find the most efficient one.

CERTIFICATES

Data Science (01/2019 - 03/2019) NPTEL

Algorithmic ToolBox (08/2019 - 09/2019) Coursera

LANGUAGES

English Full Professional Proficiency Hindi Full Professional Proficiency

Spanish Elementary Proficiency

94.8%