


ANUSHKA KULKARNI

+91 8605795274 

2020.anushka.kulkarni@ves.ac.in 

www.linkedin.com/in/anushka-k-/ 

AI/ML and Data Science Enthusiast

I am an undergrad student pursuing my degree in Artificial Intelligence & Data Science with a minor in Blockchain tech. I'm a quick learner, detail-oriented, excel in my ability to work under pressure and handle stressful situations effectively. I enjoy solving technical problems, researching, using new technologies, and exploring the domain of ML. Seeking an opportunity to work where I can apply my technical and organizational skills for the growth of my career as well as my company.

Education

VES Institute of Technology

B.E. | AI and Data Science (2020-2024)
pursuing

- CGPA - 9.15(till semester 6)

Rao Junior College of Science

HSC | Science (2018-2020)

- 83.23%

DAV Public School

Secondary Education (2018)

- 86.40%

Tech Skills

Languages

- C, C++
- Python
- Java
- JS,HTML,CSS
- SQL

Machine Learning

Natural Language Processing

Frameworks

- React JS
- Flask
- Django
- XAMPP

Version Control

- Git & GitHub

Soft Skills

- Problem Solving
- Logical Reasoning
- Oratory skills
- Fluent communication
- Time Management
- Multi-tasking

Projects

Job Recommendation System

ML Project

- Created a job recommender app which suggests jobs based upon requirements and qualifications in a Hackathon.
- ML model which makes predictions with a working website to access it.

Social Book

Django| Python Project

- Created a social media app using Django and python libraries.
- Working on deploying the app on Heroku or Render.

Connect Four Game

Python Project

- 2 player game in which one of the player is the AI bot and applied minmax algorithm
- Worked on different libraries of python

Restaurant Management System

Java|SQL Project

- Made using java swings and MySQL database
- Restaurant registry which records the orders

Internship

Jun '23-Sept '23

Intern at Tech Mahindra Makers Lab

Django Project:

- Developing a website to host 2D games using Django.
- Developing simple 2D games using javascript, jquery, html, css.
- Developing a database to store player details and game scores using MySQL via XAMPP server.

BERT project:

- Working on fine tuning the BERT model.
- Trying to make the model answer questions by training it on a context and providing QnA to it

Extra-Curricular

Jun' 23 - present

Head

VESLang | VESIT

- Leading a language circle of 24 members.
- Responsible for managing the workflow, conducting and organizing workshops to help students enhance their communication and soft skills.
- Managed the responsibility of Deputy head for the academic year 22-23.

Aug'22 - April '23

Jr. Public Relations Officer

ISTE | VESIT

- Working as an editor in the technical society of college.
- Hosted technical events, wrote articles and reports.

Volunteer

Human Teams Foundation NGO

- Worked with the NGO to help teach underprivileged children and educated them about importance of proper diet.