Vayan Ohri

J 7814597193

■ nayanohri30@gmail.com

LinkedIn

GitHub

Website

Education

Thapar Institute of Engineering and Technology

B.E. in Computer Engineering; CGPA: 8.37

Aug 2020 - May 2024

Punjab, India

National Convent Sr. Sec. School

Class XII (CBSE); Percentage - 92.4%

Punjab, India Apr 2019 - Mar 2020

DAV Centenary Public School

Class X (CBSE); Percentage - 94.4%

Punjab, India Apr 2017 - Mar 2018

Experience

Niti Tantra Remote

Research Intern Sep 2021 - Feb 2022

• Actively Participated in the team Discussions.

• Formulating Ideas trending in national politics.

Paryavaran Welfare Society

TIET

Member/Finance Secretary

Oct 2020 - July 2023

- Led team to conduct a society's flagship event ECO-PHILIA and managed finances for other events such as ECONIGMA which was another flagship event of the society.
- Tried to engage as much audience/students to contribute to environment & engage people towards the same.

Projects

Traffic Anomaly Detection | Python, MiniConda

Feb 2023 - Ongoing

- Determine which machine learning model for pre-crash detection is the most accurate that can be incorporated into current video surveillance systems.
- Designing a GUI for users to visualize the predicted results.
- Combination of Video Swim Transformer and LSTM model to predict the probability of the crash.

Diabetes Prediction | Python, Scikit-learn

July 2022 - Dec 2022

- Prototyped a diabetes prediction system that predicts diabetes in patients based on the specified symptoms such as pregnancies, BMI,age ,blood pressure etc.
- Tested the performance of 3 Machine Learning algorithms and achived the best average accuracy using Random Forest.

Blood Donation & Procurement Management System | MySQL, PL/SQL

Jan 2022 - June 2022

• Built a relational database to efficiently organize data of Blood Banks & procurement network.

Certifications

OOPs Guided Path | Coding Ninjas (August 2023)

• Basics of Object oriented programming such as constructors, destructors, abstract class etc.

Python Essentials 1 | Cisco Certified (July 2023)

• Use the syntax, semantics and the most important elements of Python Standard Library to write Python scripts and resolve implementation challenges.

Mastering PL/SQL by Parteek Bhatia | Udemy (May 2022)

Use triggers, cursors, procedures and functions and their use in RDBMS.

Achievements

- Solved over 450+ DSA questions on platforms like Leetcode, CodeStudio GeeksForGeeks.
- Advanced to Flipkart Grid 5.0 Level 1.2.

Technical Skills

• C++

- C
- JavaScript
- PL/SQL
- MATLAB

- Python
- HTML/CSS
- SQL
- MongoDB

Relevant Coursework

- Data Structures
- Database Management
- Algorithm Analysis
- Artificial Intelligence

OOPS

- Computer Networks
- Operating System