- eshan90shukla@gmail.com 🛛 🔀
 - 7522088800
 - Gonda, India 🛛 💡
- eshan25s.github.io/Portfolio2/ 🔯
- linkedin.com/in/eshan-shukla-b48a8a21b in
 - github.com/ESHAN25S
 - leetcode.com/Lumiash/ 🖹

Enthusiastic and highly motivated computer science student with a passion for coding and problem-solving. With a solid foundation in computer science principles and a knack for tackling complex problems, I am eager to contribute to the development of cutting-edge applications and contribute to the advancement of the software industry.

Eshan SHUKLA

Machine Learning Aficionado

EDUCATION

0	B.Tech Pranveer Singh Institute of Technology 10/2020 - Present	1 7.62 Sgpa
	 Courses Computer Science and Engineering (Artificial Engineering and Machine Learning) 	
0	Higher Secondary School ST. Michael's Convent School 05/2019 - 02/2020	83%
9	Secondary School ST. Michael's Convent School 04/2017 - 04/2018	89.8

PROJECTS

RoadRadar(SIH) (06/2023 - 10/2023)

 Detecting vehicle speeds, classifying them, and accurately tallying the total number of vehicles on a road at specific time intervals. Technologies Used: Python ,Machine Learning.

Customer Segmentation (04/2023 - 06/2023)

 Division of customer base into several groups of individuals that share a similarity in different ways that are relevant to marketing such as gender, age, interests, and miscellaneous spending habits. Technologies Used: Python, Machine Learning

Student Performance Evaluation (01/2023 - 04/2023)

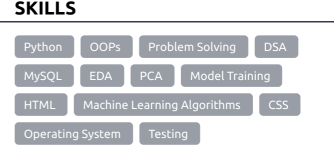
Analysed relationships among different attributes and predicting indicators for low academic performance . Technologies Used: Python ,Machine Learning .

House Price Prediction (11/2022 - 12/2023)

 Detecting the price of the House based on various parameters and giving the suggestions. Technologies Used: Python ,Machine Learning .

Spam Mail Detection (02/2022 - 10/2022)

 Created a model that classifies emails into two distinct categories: spam and legitimate messages . Technologies Used:Python , Machine Learning .



ACHIEVEMENTS

Solved more than 500+ questions on Leetcode, Hackerrank, and GeeksforGeeks .

Awarded with a certificate of proficiency in Python, problem-solving and SQL by HackerRank .

Holding a 50 days of code batch on Leetcode .

Possessing an Infosys certificate of completion across a range of supervised machine learning algorithms .

Led my team in to the second round of SIH ,Flipkart Grid and in many other competitions .

SUBJECTS OF INTERESTS

Database Management System

Software Engineering

LANGUAGES

English Full Professional Proficiency Hindi Native or Bilingual Proficiency

CORE STRENGTH

Flexibility

Leadership

