Ekansh Kumar

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EDUCATION

ABES Institute of Technology

B Tech IN DATA SCIENCE 2020-2024

RAWAL PUBLIC SCHOOL

CBSE (CLASS XII)
Percentage 89.6%
2019-2020
CBSE (CLASS X)
Percentage 67%
2017-2018

LINKS

GitHub// regression1607 LinkedIn// ekanshrajput

COURSEWORK

UNDERGRADUATE

Data Structures & Algorithm
Design and Analysis of Algorithm
Database Management System
Computer Networks
Machine Learning
Big Data and Analysis

SKILLS

PROGRAMMING

Experienced

C

Python

Intermediate

JavaScript

Selenium ● HTML ● CSS ● MySQL

Familiar

Java

React

ACHIEVEMENTS

Top google crowdsource influencer Secretary in BitBrain Club Quiz the IT world -ABESIT (1st) SIH 2022 Hacktoberfest 2023 Google Qwiklabs

EXPERIENCE

Zuno by foundit | Campus Ambassador

November 2022 - Present

• I worked as campus ambassador for Zuno by Foundit program. My responsibilities included creating a sense of community, solving queries, and providing specialized advice among student

Nblik | Community Manager

March 2023 - May 2023

 My internship in Nblik as community manager allowed me to develop my skills in community building, communication, and content management while contributing to the growth and engagement of the platform's user

NVIDIA | Trainee

November 2022 - Present | Remote

• I worked as a trainee at Nvidia ,where I had the opportunity to learn and work on ML projects . During my time there , I immersed myself in the world of ML,collab with a team of experts, delving into projects that involved training ML models, data preprocessing, and model evaluation.

PROJECTS

Driver-Snozzing-System

- A Driver Snozzing System can help to prevent accident by alerting the driver.
- It can be build using Python and OpenCV.
- The system works by detecting eye closure and and yawning.

Online Voting System

- An online voting system is a system that allow voters to cast their votes online.
- It's more secure than traditional voting system

Plant Diseases Detection

- Plant Diseases Detection is a project that aims to use machine learning techniques to detect diseases in plants.
- Plant diseases are a major problem for farmer farmers, as they can cause significant crop losses.