Shubhi Gupta

9653094417 | shubhi30003@gmail.com | linkedin | Github

EDUCATION

Indira Gandhi Delhi Technical University For Women

Delhi

Bachelor of Technology in ECE-AI Jan. 2022 – May 2025

Intermediate Gwalior, MP

Sanskar Public School C.B.S.E., 90.6% 2020 – 2021

Matriculation Jhansi, UP

Rani Laxmibai Public School ICSE, 95% 2018 – 2019

EXPERIENCE

Virtual Experience Programme of Goldman Sachs

virtual Delhi

Forbes

• Various Hashes were given which we have to Crack and bring it to plain text

• Used HashCat(a tool of Kali Linux) to complete the Task

Desh ke Mentor Feb 2022 – Oct 2022

Mentor Delhi

• Mentored 4 school students of class 10th and 12th and guided them regarding their future goals

• Assist them about strategy to get good grades in boards

Outreach Intern at Flurno

Jan 2022 – Aug 2022

startup by clg alumni

Delhi

- my role was centered around facilitating educational opportunities for college students by coordinating and organizing lectures delivered by senior professionals in various fields.
- I collected feedback from both the speakers and students to assess the impact and effectiveness of the lectures.

Projects

CustomerAdClick | Python

- Python-based machine learning project focused on predicting customer ad clicks with an impressive accuracy rate of 94 percent.
- The project involved extensive exploratory data analysis (EDA) and leveraged various machine learning algorithms from the scikit-learn library to create a robust predictive model.

$Movix \mid HTML, SCSS, JSX$

- Responsive Design: Implemented a fully responsive user interface to ensure seamless access across various devices, such as desktops and mobile phones.
- offers a wide range of features, including access to trending movies, trailers, cast information, and personalized movie recommendations.

ACHIVEMENTS

- -GirlScript Summer of Code
- -Second Runner up in Atheneum
- -Hactoberfest'22

TECHNICAL SKILLS

Languages: Python, C++, HTML, CSS, JavaScript, MongoDB, Firebase, Linux, R

Frameworks: React, Node.js, Express

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, Google Collab, Canva, Jupyter

notebook, kali Linux

Libraries: pandas, NumPy, Matplotlib