Vineet Goyal

+919467990737 | Vineetgoyal130@gmail.com | /Vineet.github.io/ | linkedin.com/in/vineet-goyal-76a34a258/ github.com/Vineetg2003

EDUCATION

Maharaja Agrasen Institute of Technology

Rohini, Delhi

Bachelor of Technology: - Artificial Intelligence and Data Science

2022-2026

Sky Hawk International School

Delhi

Intermediate - Class 12

2021-2022

Experience

Open Source Developer

May 2023 – August 2023

Girl Script Summer of Code

Online

Online

- Ranked 45th out of 13,000+ contributors in GSSOC, showcasing dedication and impactful coding contributions.
- Improved C++ functionality and crafted HTML/CSS web interfaces.

Data Science and Machine Learning

November 2023

YBI Foundation

• Completed a Machine learning internship at YBI Foundation, enhancing expertise in the field. Certificate

Frontend Developer and UI/UX Designer

Sep. 2023 – December 2023

Distance Connect Startup

DTU, New Delhi

• Spearheaded frontend development efforts at Distance Connect startup, resulting in a 40% increase in user engagement through the implementation of an intuitive UI/UX Design. . Certificate

Projects

Cake Website | HTML5, CSS, Javascript, Visual Studio, Git, Github, Vercel

December 2023

- I developed a dynamic cake website with innovative features, resulting in a 50% increase in user engagement.
- Website :- Click Here

Average Temperature Prediction | Python, Scikit learn, Seaborn, Matplotlib, Jupyter

November 2023

- I Developed scikit-learn-based Average Temperature Reduction model with 98% accuracy.
- Github Link:- Click Here

Movie Recommendation Model | Python, Scikit learn, Jupyter, Git, Github

November 2023

- I developed a movie recommendation system with 95% accuracy using collaborative filtering and machine learning
- Utilized scikit-learn to analyze user preferences, providing personalized movie suggestions for enhanced user satisfaction and Matplotlib . Github Link:- Click Here

Credit Default Prediction Model | Python, Scikit learn, Jupyter, Git, Github

December 2023

• Led a Python-based customer segmentation project, leveraging data analysis and machine learning to yield strategic insights with a 98% accuracy. Github Link:- Click Here

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, HTML/CSS, Data Structure and Algorithms

Frameworks: React.js, Node.js

Developer Tools: Git, VS Code, Visual Studio, PyCharm, Github, Jupyter, Vercel, Framer, Figma

Libraries: Pandas, NumPy, Matplotlib, Scikit learn, Seaborn

Achievements And Certifications

- Secured first place in my college academic year during the first year (CGPA 9.440)
- Secured 4th place in the esteemed G20 Hackathon
- Completed 100 Questions at LeetCode -Profile Link
- Completed Google Cloud Study Jams'23 Certificate of Completion Certificate
- Completed IBM Mirco Internship'23 Certificate of Completion Certificate
- I'm part of the GDSC(Google Developer Student Club) team, Contributing as a Graphic Designer.
- Served as an Ex-HR Intern at Subhansh Sewa Trust Certificate
- Volunteer in National Service Scheme(NSS)