ADITYA KUMAR

Gurugram, Haryana

J +91 7428862983

adityadav294@gmail.com inhttps://www.linkedin.com/in/aditya-kumar-260227284/

inhttps://www.linkedin.com/in/aditya-kumar-260227284/

inhttps://www.linkedin.com/in/aditya-kumar-260227284/

inhttps://www.linkedin.com/in/aditya-kumar-260227284/

inhttps://www.linkedin.com/in/aditya-kumar-260227284/

https://github.com/Aditya4010 https://aditya40104.github.io/Portfolio---Aditya/

Education

Amity University Haryana 2022 - 2026

Bachelor of Technology in Computer Science and Engineering(CGPA of 9.23)

Haryana, India

SCR Public School / CBSE 2021 - 2022

Senior Secondary(Marks Percentage - 92) Haryana, India

SCR Public School / CBSE 2019 - 2020

Secondary(Marks Percentage – 91.83)

Haryana, India

Experience

YBI Foundation / Link June 2024 – July 2024

Internship – Data Science and AI/ML Gurugram, India

September 2024

Sept 2024 - Present

· Collaborated with team to develop projects based on Data Science and AIML.

Achievements

Smart India Hackathon (SIH) – Grand Finalist

Team Leader, SIH'24 Grand Finalist

• Participated in SIH'24 and my team YuvaSoch selected for the final. Problem ID - SIH1722

Google developer's student club (GDSC) Amity University Haryana

• Secured Tire 1 rank in the Google Cloud Jam

Secured Tire 1 rank in the GenAl Study Jam

Projects

StreetWear - Ecommerce Website / Nov 2024 / HTML/CSS, JavaScript / Link

- Designed a fully functional frontend for the Ecommerce website (StreetWear) using HTML, CSS, and Javascript with gradient animations and ensured responsiveness for optimal user experience across devices.

Churn Prediction Model / **July 2023** / Python Libraries Used - Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Gradio / Link

 The churn prediction model was designed to analyze customer behavior and identify patterns that indicate the likelihood of a customer leaving a service.

Skills

Programming Languages: C/C++(Basics), Java, SQL, git/GitHub

Web Development: HTML5/CSS3, JavaScript

Technical Qualifications/Frameworks: Data structures and algorithms, Unix/Linux, Networking and Windows environment, Database Management System, Bootstrap

environment, batabase wanagement system, bootstrap

Soft Skills: Able to work under Pressure, Team Work , Leadership qualities , Analytical and communication skills

Certifications

- Google Cloud Computing Foundation and Generative AI GDSC
- Generative AI Foundations using Google Cloud GDSC
- · Google AI Essentials Certification Coursera
- Introduction to Career Skills in Software Development Linkedin Learning

Profile Links

- Leetcode
- GFG

Language

Spanish Beginner