

ARMAN ULLAH KHAN

E-114,A2,Mayur Vihar Phase-3,New Delhi-110096

github.com/ItsmeArmankhan

+91 8595686520 | armanullahkhan234@gmail.com

<https://www.linkedin.com/in/arman-khan-557523227/>

Professional Summary

An enthusiastic B.Tech student at Galgotias University specializing in Artificial Intelligence & Data Science, I possess a strong foundation in core computer science concepts, machine learning algorithms, and data analysis techniques. Eager to leverage these skills and my hands-on experience with tools like Python, R, and data visualization platforms, I'm driven to tackle real-world challenges and contribute to innovation in the ever-evolving tech industry.

Education

B.Tech. Computer Science (AI and DS) Galgotias University, Greater Noida	09/2022 - 06/2025
Diploma in Computer Science Galgotias University, Greater Noida	05/2019 - 05/2022
High School (CBSE) Lilawati vidya mandir School, Shakti nagar, New Delhi	06/2018 - 06/2019

Experience & Internship

Data Science Intern - Bharat Intern

Leveraged Python (pandas, NumPy, matplotlib) to conduct EDA on large datasets, uncovering patterns, trends, and outliers. Preprocessed data (cleaning, feature engineering, transformation) for machine learning models. Supported senior data scientists in developing and implementing algorithms for prediction, classification, and clustering.

Data Analytics and Visualization Virtual Experience – Accenture

Collaborated virtually to analyze and visualize data (Tableau, Excel, Power BI) for stakeholders. Built interactive dashboards and cleaned data for accuracy. Presented impactful insights through data storytelling.

Web Developer – Adel Social

Led development of dynamic and responsive web apps using modern frameworks (React, Angular, Vue.js). Collaborated with UI/UX designers to translate mockups into functional, user-friendly websites.

Projects

- Home Away Campus - Webapp for hostel and PGs management LAUNCHPAD STARTUP SUMMIT (Galgotias University, 2023)
- Secured 14th rank in the Launchpad Ideation 2023 program as a team lead position, competing against over 20,000 participants
- Home Away Campus is a web application designed for PGs and Hostel management and booking
- Technology: HTML, CSS, JavaScript, Figma, Python, Flask, SQLite BeatWise: A Web App
- Technologies Used: HTML, CSS, JavaScript, Django, Python Project Summary: BeatWise, a web app using advanced machine learning for early heart disease detection. Link: [ML_DS_projects/Finished Projects/Heart Disease Prediction at main ItsmeArmankhan /ML_DS_projects \(github.com\)](#)

SKILLS

- Languages:- C++, Python, R.
- ML:- ML models, Deep Learning, Preprocessing, Analysis, Visualization
- Database: MySQL
- Web Technologies :- HTML, Javascript, CSS, Flask.
- Ide's:- NetBeans, Spyder, Jupyter notebook
- Problem Solving:- Analytical thinking, solution-oriented approach

Certificate's

- Introduction to Cybersecurity | CISCO (January 2024)
- Advanced Google Analytics | Google (August 2023-26)
- Generative AI | LinkedIn (August 2023)
- AWS Cloud Architecting | AWS (June 2023)