

ATHARV TYAGI

+91-7838555139

tatharv597@gmail.com

Atharv Tyagi

AtharvTyagi1805

Professional Summary

A highly enthusiastic B.Tech student in Artificial Intelligence and Data Science with excellent skills in AI, Machine Learning, and Data Analytics. Proficient in full-stack and mobile development with Java, Django, React, and Android Studio. Eager to create intelligent, real-world solutions by integrating analytical minds with practical development skills.

Experience

- Oriental Insurance Company Ltd. | Data Analyst Intern** *July 2025 - Present*
 - Analyzed insurance data by quantum and legal limits to improve case tracking.
 - Created an AI insurance assistant and an Android brochure app with visual insights.
 - Implemented a GLM price model and 3D AI avatar using Python and Blender.
- The ACE | Organiser** *January 2025 - Present*
 - Organized large tech conferences on Blockchain, AI/ML, and AR/VR for a 3,000+ strong community of Delhi-NCR.
 - Organized a GitHub-sponsored Ideathon to encourage actual-world innovation in new-age technologies such as AR/VR, Blockchain and Game Dev.

Education

Bachelors' of Technology | Artificial Intelligence and Data Science
Guru Gobind Singh Indraprastha University | Delhi Technical Campus
CGPA: 9.09/10

September 2023 - July 2027

Skills

- Languages:** Python, R, Java, JS, C++, C, Kotlin
- Data Analyst Python Libs:** Pandas, Numpy, Matplot, EDA, sklearn, Scipy, SHAP, Tensorflow, NLP
- Frameworks:** Django, React, React Three Fibre, React-chart-js, Tailwind CSS
- Tools:** Excel, Ubuntu, SQL, MongoDB, Android Studio
- Soft Skills:** Quick Learner, Strong Problem Solving Skills, Capable of working in team

Projects

- Ethical XAI | [LINK](#)**
 - Developed an AI-powered threat detection system with Python, SHAP, NLP, and CVE/CAPEC data integration via VirusTotal API.
 - Applied Logistic Regression with SHAP for explainability and async programming to support real-time analysis and mitigation.
- Swasthya - Physical and Mental Health Chatbot | [LINK](#)**
 - Created an AI health chatbot with Kivy (GUI) and scikit-learn with TF-IDF and cosine similarity to detect intent.
 - An integration of JSON-based intents with adaptive centroid updates for better accuracy and real-time, user-friendly interaction.
- More projects on my Portfolio - Atharv Tyagi**