

ARYAN AGARWAL

Python Developer AI Enthusiast B.Tech PIET, Jaipur → +91-6375469796

✓ garyan94133@gmail.com

✓ 2022pietcsaryan031@poornima.org

→ GitHub:@Aryanam031

LinkedIn:AryanAgarwal

EDUCATION

· Poornima Institute of Engineering and Technology, Jaipur

November 2022 - Present

B. Tech in Computer Science Engineering

· Bansal Public School, Kota

Central Board of Secondary Education

April 2016 - February 2021

EXPERIENCE

· Celebal Technologies, Jaipur

3 June 2025 - 3 August 2025

Data Engineer Intern

- Worked with PySpark to transform raw data into clean, usable formats. Improved data quality and reduced processing time.
- Built data pipelines to collect and clean data from different sources using Python and SQL. Helped the team get accurate and organized data for analysis.

• Devyut Softech PVT.LTD

Web Developer Intern

- Gained hands-on experience in the fullstack domain, enhancing proficiency in basic frontend and backend development both and their control structures.
- Collaborated with a team to contribute to small-scale fullstack based projects, fostering teamwork and improving code readability and maintainability.

Aerophantom

Intern

- Aeromodelling taught how the aerodynamics of a RC plane works during the movement of planes like taking off and landing and also the movement planes in air.
- Created a major project named "X-Regal" during internship which was a huge success during flying phase of internship.

PROJECTS

• The Book Shoppe

It is an online bookstore website project

- Tools & technologies used: Frontend(HTML,CSS,Javascript,Tailwind)
- Backend(Node.js,Express.js,MongoDB)

Hisaabkaro

It is an app used for splitting bills or expenses.

- Tools & technologies used: Android Studio, Java (frontend), and XML for UI design.
- MongoDb for Database, Firebase for backend and authentication.

· X-Regal

It is basically an Radio Controlled Plane

- Tools & technologies used: Body(carbon fibre, glass fibre, super compressed sheets)
- Electronics(DC motor, Transmitter, Reciever, Servos, Batteries)

TECHNICAL SKILLS AND INTERESTS

Languages: C++, C, Python

Developer Tools: Github , VS Code , Eclipse

Frameworks: Pandas , Numpy Cloud/Databases: SQL , MongoDB

Soft Skills: Critical Thinking, Emotional Intelligence, Problem Solving, Teamwork

Coursework: OOPs , DSA , DBMS

Areas of Interest: Keen to Explore new Technologies , Gym , Sports like Basketball and Table Tennis

ACHIEVEMENTS

• Volunteer Guinness World Record, Largest child safe guarding lesson (14th-Nov, 2022).