



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** *April 2016 - February 2021*
Central Board of Secondary Education

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,Receiver,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).