

ANIRUDH S

📞 8754055591

✉️ cjb.anirudhs@gmail.com

LinkedIn: [cjb.anirudhs](#)

🌐 [Anirudhverse.vercel.app](#)

ABOUT ME

Aspiring to bridge data-driven technology with human insight, collaboration, and strategic decision-making. Currently pursuing a degree in Computer Science and Business Systems, with a strong interest in analytics, problem-solving, and teamwork. Passionate about leveraging data to uncover meaningful patterns, inform strategy, and create impactful, human-centered solutions.

EDUCATION

Kgisl Institute of Technology | 2022-2026

B.Tech Computer Science and Business Systems

Pursuing a Bachelor of Technology in Computer Science and Business Systems with **Honors in Data Science**, at KGSL Institute of Technology, with a CGPA of **8.0**.

INTERNSHIP

ISRO Propulsion Center | Oct 2025

In-Plant Training

Completed in-plant training at **IPRC, Mahendragiri** – the center responsible for testing India's rocket propulsion systems. Gained practical exposure to **data handling, analysis, and visualization of propulsion test data**, along with an understanding of how data-driven insights support mission-critical **decision-making**.

HACKATHONS & EXPERIENCE

PyExpo | 2022 - Developed a Drowsiness Detection System using computer vision and machine learning

SIH | 2023 - Finalist in national-level hackathon and built a tracking system for Coal ministry

VCET | 2023 - Designed and Developed a FinTech application to track finance

Hacktoberfest | 2024 - Contributed to open-source projects during Hacktoberfest, earning contributor recognition

Entrepreneurship Bootcamp | 2024 - Won Second prize for a unique business idea and execution plan.

DevDay | 2024 - Recognized among the Top 10 Open-Source Contributors in the competition.

PROJECTS

Elyra - Chatbot

Developed Elyra, a chatbot application integrated with external APIs to provide dynamic, real-time responses, enhancing user interaction and accessibility.

Workforce Productivity Dashboard

Developed an interactive data analytics dashboard to monitor and predict team performance trends, integrating project management and productivity data to generate actionable insights for informed decision-making.

Data Pipeline Automation System

Built an automated ETL pipeline using Python and SQL to extract, clean, and store large-scale datasets in a cloud database, improving data accessibility and processing efficiency.

SKILLS

- Languages : Python,R,C,Java,JavaScript
- Frameworks : Scikit-learn, Tensorflow, Django,Flask
- Tools : Git, GitHub, Kaggle, OpenCV
- Concepts : REST APIs, RAG, EDA, model tuning

COURSEWORKS

- Python in Data Analysis
- Data and Database Management
- Certified AWS cloud practitioner