

Ankitha. P

✉ ankithapmogaveer@gmail.com ☎ 9686495247 📍 Alliance University, Chandapura Anekal Main Road

🌐 linkedin.com/in/ankitha-p-80268736a 🐙 github.com/AnkithaAnalytics 🔗 https://codepen.io/Ankithap

PROFILE

A passionate and multidisciplinary Computer Science undergrad specializing in Data Analytics and Business Analytics, with a strong interest in solving real-world problems through research, design thinking, and technology. Skilled in Python, SQL, Tableau, Power BI, and front-end development with hands-on experience in creating impactful web applications. Adept at combining analytical thinking with creativity to build innovative solutions that leverage data and modern tools to drive meaningful change in today's digital era.

EDUCATION

B.Tech In Computer Science Engineering CGPA-7.9 2022 – 2026
Alliance University Bengaluru, India

class XII Percentage-85.1% 2021 – 2022
ST Mary's College Kundapura, India

Class X Percentage-77.4% 2019 – 2020
ST Pius High School Hangaluru, India

SKILLS

- Languages: Python, Java, C++, SQL
- Tools & Platforms: Power BI, Tableau, MS Excel, MS PowerPoint, Google Colab, VS Code
- Databases & Frameworks: MongoDB, Flask
- Web Development: HTML, CSS, JavaScript
- Soft Skills: Problem-solving, Research mindset, Creativity, Design Thinking, Communication, Public Speaking, Time Management, Leadership, Teamwork

PROJECTS

Superstore Sales Analysis and Dashboard 🔗 06/2025

- **Tools/Tech used:** Python, Pandas, Tableau
- **Description:** Conducted exploratory data analysis on a retail superstore dataset to identify key sales trends, customer segments, and regional performance. Designed an interactive Tableau dashboard to visualize metrics such as category-wise sales, profit margins, regional trends, and shipping impact. The project aimed to provide actionable insights for data-driven decision-making.

Innovista India – Informative Repository of Startups in India 🔗 01/2025

- **Tools/Tech used:** HTML, CSS, JavaScript
- **Description:** Designed a conceptual front-end web application aimed at building an informative repository of Indian startups across various sectors such as FinTech, EdTech, AgriTech, etc. The goal of the project is to help users, especially students and aspiring entrepreneurs, explore startups by sector, understand market gaps, and identify innovation opportunities. The app displays key details like founders, founding year, and headquarters, promoting awareness and startup culture in India.

CERTIFICATES

- Google Data Analytics Professional Certificate – Coursera 🔗
- IBM Data Science Professional Certificate – Coursera 🔗

ACHIEVEMENTS & EXTRACURRICULAR ACTIVITIES

IEEE-Sponsored INDIACom-2025: Research Paper Shortlisted for Detailed Peer Review 🔗 2025

Research paper titled “*Informative Repository of Startups in India*” selected for detailed peer review at **INDIACom-2025**, an IEEE-sponsored international conference .

ICAT (Internship Common Aptitude Test)

Secured Rank 2796, recognized for internship-level aptitude and analytical strength.