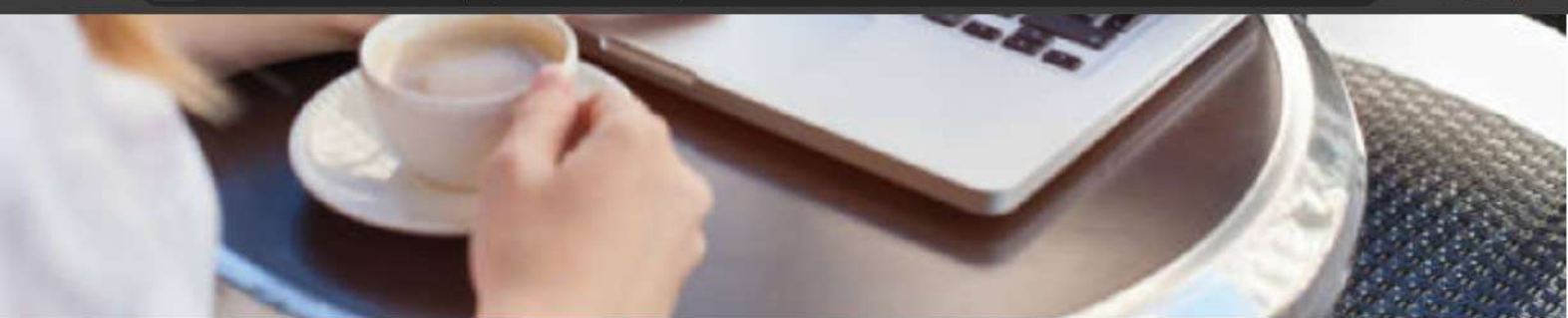


My Blog

Home About Contact





Blog Post Title 1

Author: John Doe

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam sit amet...

Blog Post Title 2

Author: Jane Smith

Curabitur aliquet quam id dui posuere blandit. Vivamus suscipit tortor eget...

Useful Links

[Latest Articles](#)
[Popular Posts](#)
[Categories](#)
[Archives](#)

Anclin Stepby.J

Kanyakumari, Tamil Nadu
anclinstepby99@gmail.com
7339591181
LinkedIn Profile

About Me

I am a passionate **Data Analyst Intern at Agile Tribers** with a **BSc in Computer Science** and specialized training in **Data Analytics, SQL, Python, Excel, and Power BI**. I have developed interactive dashboards and analytical reports that provide actionable insights for businesses.

Skills & Expertise

Data Analysis & Visualization – Power BI, Tableau, Excel

Programming & Querying – SQL, Python (Pandas, Matplotlib)

Business Intelligence & Reporting – Interactive dashboards, KPI tracking

Excel Mastery – Advanced formulas, Pivot tables, Data cleaning

Soft Skills – Time management, problem-solving, collaboration

Anelin Stephy - Personal Profile

C:/Users/HP%20348%20G3/Desktop/Agile%20Tribors%20Intmship%20HTML,CSS/Html%20Task%203%20Ex.7.html

☆

Soft Skills – Time management, problem-solving, collaboration

Projects & Achievements

Zomato Restaurant Analysis (Power BI) – Customer insights, revenue trends, sentiment analysis


Olympics Data Analysis (Power BI) – Medal trends, athlete insights, demographic distribution

Sales Data Dashboard (Excel & Power BI) – Sales trends, performance analysis, regional insights

IPL Analytics Dashboard (Power BI) – Team performance, player statistics, match insights

Certified Training – Data Analytics Master Course, Tableau, SQL & Python


Work Experience


 **Data Analyst Intern** – Agile Tribors (March 2025 – Present)

Conducting data analysis and visualization tasks


Assisting in business intelligence reporting


Education

 **BSc in Computer Science** – Infant Jesus College of Arts and Science for Women, Tamil Nadu (2024)

 **Diploma in Computer Application**

Type here to search






ENG12:49 PM13-03-2025

Anclin Stephy - Personal Profile

C:/Users/HP%20348%20G3/Desktop/Agile%20Tribors%20Intmrship%20HTML,CSS/Html%20Task%203%20Ex.7.html


Work Experience


 **Data Analyst Intern** – *Agile Tribers* (March 2025 – Present)

Conducting data analysis and visualization tasks


Assisting in business intelligence reporting


Education


 **BSc in Computer Science** – Infant Jesus College of Arts and Science for Women, Tamil Nadu (2024)


 **Diploma in Computer Application**

Hobbies & Interests

 Music


 Dance

 Badminton

 Exploring data trends

© 2025 Anclin Stephy | Personal Profile

Type here to search



12:50 PM
13-03-2025

ENG

Courses

Here is a list of courses I have taken, including both *For Credit* and *Listener* courses:

| Course Number | Title | Semester Taken | Type |
|---------------|-----------------------------|----------------|------------|
| CS101 | Introduction to Programming | Semester 1 | For Credit |
| CS102 | Database Management | Semester 2 | For Credit |
| DA201 | Data Analytics with Python | Semester 3 | For Credit |
| ML101 | Machine Learning Basics | Semester 4 | Listener |

Difference between "For Credit" and "Listener" courses:

For Credit: Courses taken for academic credit, with exams and grades.

Listener: Courses attended for learning purposes, without grading or certification.

Interests

I have a passion for data analytics, problem-solving, and creative expression.
Some of my favorite activities include:

Data Visualization: I love turning raw data into meaningful insights using Power BI and Excel.



Courses & Interests

C:/Users/HP%20348%20G3/Desktop/Agile%20Tribors%20Intmship%20HTML/CSS/Html%20Task3%20EX%208.html

| | | | |
|-------|-----------------------------|------------|------------|
| CS101 | Introduction to Programming | Semester 1 | For Credit |
| CS102 | Database Management | Semester 2 | For Credit |
| DA201 | Data Analytics with Python | Semester 3 | For Credit |
| ML101 | Machine Learning Basics | Semester 4 | Listener |

Difference between "For Credit" and "Listener" courses:

For Credit: Courses taken for academic credit, with exams and grades.

Listener: Courses attended for learning purposes, without grading or certification.

Interests


I have a passion for data analytics, problem-solving, and creative expression.
Some of my favorite activities include:

Data Visualization: I love turning raw data into meaningful insights using Power BI and Excel.


Music & Dance: I enjoy listening to music and dancing in my free time.

Sports: I actively play *badminton* and have won competitions.

Exploring New Technologies: I keep learning about new tools and techniques in data science.



Type here to search



ENG

12:52 PM

13-03-2025