

NINCEY INFANTA T

Coimbatore | Bangalore (Preferred) • **Phone:** 96005220700 • **Email:** iamnincey@gmail.com

LinkedIn: www.linkedin.com/in/nincey-infanta-38411a269 • **GitHub:** <https://github.com/Ninceythomas>

Portfolio: <https://ninceythomas.github.io>

SUMMARY

Data Scientist and Full Stack Developer skilled in ML, NLP, Data Analysis, and AI. Experienced in Python, Java, JavaScript, React, GraphQL, SQL, and Power BI, building scalable, data-driven applications to improve business efficiency and user experience.

WORK EXPERIENCE

Data Analyst Intern – NullClass EduTech Pvt Ltd

Sep 2024 – Nov 2024

- Developed a real-time Twitter Analytics dashboard in Power BI.
- Improved data workflows and visualization performance.
- Produced insights to enhance social media strategy.

Full Stack Developer Intern – StrackIt Pvt Ltd

May 2025 – Sep 2025

- Developed an E-commerce web app using modern JS frameworks and GraphQL.
- Built real-time database integrations.
- Added AI-based personalization to enhance customer engagement.

AI & ML Intern – Labmentix

Sep 15 2025 – Present

- Built and optimized ML models using Python, Scikit-learn, and TensorFlow.
- Handled data preprocessing, model evaluation, and tuning.
- Collaborated remotely on AI automation and predictive analytics.

PROJECTS

I-Flush | SIH 2024

- Built an IoT low-water flushing system with sensors and suction pumps.
- Developed a mobile app for remote control.

YouTube Sentiment Analysis

- Analyzed YouTube comments using NLTK and TextBlob.
- Generated sentiment insights to improve content engagement.

Real-Time Twitter Analysis | NullClass

- Built a real-time Power BI dashboard for engagement and sentiment tracking.
- Visualized likes, retweets, and interactions for insights.

Website Hosting | Chatrapati Enterprises

- Hosted and optimized a corporate website using Hostinger.
- Integrated SEO to boost visibility.

Flipkart CSAT | Labmentix

- Developed an ML model to classify products using text features.
- Used Python, Scikit-learn, and Pandas for preprocessing and optimization.

Netflix Clustering | Labmentix

- Performed clustering on Netflix datasets using K-Means and PCA.
- Provided genre-based grouping and recommendation insights.

EDUCATION

Bachelor of Engineering (BE), Artificial Intelligence and Data Science | Avinashilingam Institute, Coimbatore | 2022–2026 | CGPA: 8.21

SKILLS

- Python, Java, C++, JavaScript, ML, NLP, Data Science, SQL, DBMS, Power BI, GraphQL, React, TensorFlow, Scikit-learn, Full-Stack JS Frameworks.