CAIN ANTONY T

24, Vembuliamman Koil.St, KK Nagar West, Chennai • +91 9940578462 • somepo.netlify.app antonytcain@gmail.com

OBJECTIVE

Seeking an opportunity for Junior AI Developer Role in an organization where I can contribute for the mission of the organization and excel in my career.

EDUCATION

Master of Science in Applied Data Science

June 2023 - May 2025

SRM Institute of Science and Technology, Chennai

CGPA: 8.22

Bachelor of Science in Statistics

Aug 2020 - May 2023

Loyola College of Arts and Science, Chennai

CGPA: 6.27

PROJECT EXPERIENCE (PART OF CURRICULUM)

Project Title: Automobile Sales Ratio Analysis (UG)

Scope: To analysis the sales of different make, model and types of cars in India.

Description: Data collection of yearly sales based on make, model and categories of cars in India. Using

Excel and SPSS did an analysis and generated the visual output using Pie chart, Scatter

plot, etc.

Project Title: Meals Prediction for Airlines Passengers (PG)

Scope : To optimize the quantity of food preparation and reduce food wastage.

Description: Using HTML + CSS + JavaScript, and Python created webpage named Airlines Food

Preference System to train two datasets, one with passenger's name and food choice, and the other with food menu and food quantities to generate another webpage named food

preference list.

Project Title: Single Click Multiple Social Media Posting with Customized Copywriting Each (PG)

Scope : To post images in multiple social medias using a single click and autogenerate

copywrite content for the post.

Description: Using Python, HTML, JavaScript, and JSON created AI Copywriting Agent for LinkedIn

and Tumblr to auto-generation of content based on the elements in the post of a picture

or a photo.

SKILLS

Programming Language: Python, C++ (Basic), SPSS (Basic), SQL (Basic)

Web Development Tools : HTML, JavaScript, CSS

Online Design & Dev Tools : Canva, Figma, GitHub, Netlify, HuggingFace

Internship:

UG - OPPO Mobile Company smart phones sales analysis and virtualization

PG - Nilofer 3D SaaS (Remote) about creating a sample chatbot using HTML + JavaScript + CSS for frontend, GitHub to create repository for inserting the frontend files, and Netlify to launch the chatbot using GitHub Repository Created

Course Certifications:

- 1. Generative AI for Beginners (Simpli-learn)
- 2. AI ML Projects (Simpli-learn)
- 3. Data Science for Business | 6 Real-world Case Studies (Udemy)
- 4. SQL MySQL for Data Analytics and Business Intelligence (Udemy)

Project Certifications:

- 1. Creating AI Web Product for Meals Prediction for Air Passengers (AGI Nilofer 3D SaaS)
- 2. Creating an Al Copywriting Agent for LinkedIn and Tumblr (AGI Nilofer 3D SaaS)

Other Activities & Interests:

Outreach : Participated in the college outreach regarding survey about people's needs

Video Editing : Created Multiple Mashup Videos and posted them on social media

Music : Keyboard Completed Theory up to Grade-5, Vocal and Practical up to Grade-1