KABILLAN T A

+91 93420 47578 💹 kabillan1905@gmail.com 🚯 <u>kabillan.vercel.app</u> 📊 <u>kabillan</u>

TECHNICAL SKILLS

- Python
- Generative Al
- Langchain

- Javascript
 Machine Learning
 Figma
- Flutter (Dart) ReactJS
- Git

SOFT SKILLS

- Teamwork
- · Time Management
- Problem-solving
 Adaptability

EXPERIENCE

Google Developer Student Clubs, FET, Jain University

Co-Lead | Sep 2024 - Jun 2025

• Helped students learn and grow through tech events at Google Developer Groups on Campus.

Creative Head | Aug 2023 - Sep 2024

- Designed promotional content (posters, banners) boosting social media impressions by 25%.
- Co-organized Google Al Campus Fest (500+ attendees).
- Developed leadership, event management, and creative skills in a collaborative environment.

Community Volunteer | Google Developer Groups (GDG) Bangalore | Dec 2024 - Present

• Supporting event promotions by designing posters, banners, and social media creatives.

Core Member | GDSC WOW Bangalore 2024 | Mar 2024 - May 2024

• As a Core Member of GDSC WOW Bengaluru, I honed leadership skills through team collaboration until the event concluded with our tenure.

ACHIEVEMENTS

- Runner-Up, Indegene Hackathon Developed SolaceAI, an AI-powered mental wellness application
- Top 10, Hackfest'25 Hackathon Organized by Indian School of Business.
- 5th Place, Google Build and Blog Marathon.

PROJECTS

OvaCare | GitHub

OvaCare is a Flutter-based mobile application designed to assist individuals (women) in managing PCOS (Polycystic Ovary Syndrome). It provides Al-powered tools for health tracking, meal planning, mental wellbeing, and more.

Auto.EDA | GitHub

Developed an Al-powered tool to automate Exploratory Data Analysis (EDA) using Streamlit, LangChain, and Google GenAl. By analyzing dataset structure and sample data, it intelligently suggests types of visualizations for each column.

Trip Planner - Build and Blog Marathon | GitHub

Built a Python-based trip planner for optimizing travel itineraries during the Google Build and Blog Marathon, enhancing user convenience.

EDUCATION

Jain (Deemed To Be University), Bangalore | 2023 - 2027

Bachelor of Technology in Computer Science and Engineering with a specialization in Artificial Intelligence and Machine Learning

CGPA: 8.66

The TVS School, Madurai | 2009 - 2023

VOLUNTEERING

- Google Cloud Arcade Facilitator | Mar 2025 Present
- Google Developer Groups Bangalore | Dec 2024 Present

CERTIFICATIONS

- Supervised Machine Learning: Regression and Classification Stanford University (Coursera)
- Exploratory Data Analysis IBM (Coursera)
- Crash Course on Python Google (Part of Google IT Automation with Python)
- Google Cloud Computing Foundations Google Cloud Skills Boost