

Godson M D

+91-90729-71893 | godsonmdd@gmail.com | linkedin.com/in/godsonin | github.com/Godsonmd | Portfolio Website

SUMMARY

Passionate 4th-year Computer Science student specializing in Generative AI and cloud-native development. Proven experience from a 6-month internship building serverless applications with Python, Flask, and a suite of AWS services including Lambda, Bedrock, and Pinecone. Seeking a challenging role to apply and expand skills in AI-driven software engineering.

EDUCATION

Thejus Engineering College, Thrissur
B.Tech in Computer Science and Engineering

Vellarakkad, Kerala
Aug 2022 – Expected May 2026

TECHNICAL SKILLS

Programming Languages: Python (Proficient), Java, C, JavaScript, HTML/CSS, SQL

Frameworks & Libraries: Flask, Django, Google Generative AI, Pillow, MoviePy

AWS Services: Lambda, DynamoDB, S3, Bedrock, Pinecone (Knowledge Base)

Tools & Platforms: Git, GitHub, VS Code, Linux

EXPERIENCE

GenAI Developer Intern (Remote)
NarrowLabs Technologies Pvt Ltd

May 2025 – Oct 2025
Bangalore, India

- Developed and deployed serverless applications using AWS Lambda, S3, and DynamoDB.
- Integrated large language models, including AWS Bedrock and Google Gemini, to build generative AI features.
- Implemented Retrieval-Augmented Generation (RAG) pipelines utilizing Pinecone as a vector database.
- Contributed to the design and development of scalable, cloud-native solutions for AI-driven projects.

PROJECTS

Diet Planner System using Ai
Mini Project

Django, Google Gemini API, JavaScript, HTML/CSS

- Built separate login for users and their guiding doctors
- Utilized the Gemini API to power text generation, result generation and also for chatbot.
- Included personalized dashboard views, allowing users to track their goals, meals, calories.

Interactive Life Simulation Game
Personal Project

Flask, Google Gemini AI, SQLite, JavaScript

- Developed an immersive, web-based life simulation game where user choices guide a unique story.
- Integrated Google's Gemini AI to dynamically generate character perks, choices, and narrative paths.

Car Rental System
Personal Project

Django, Pillow, SQLite, JavaScript, HTML/CSS

- Built separate login for Admin, Customer, and Client.
- Enabled customers to rent cars or book taxis.
- Allowed clients to suggest their cars to the site admin for rent.
- Provided admin with data analysis functionalities for booking systems.

LEADERSHIP & EXTRACURRICULARS

µLearn Thejus Engineering College <i>Thrissur, Kerala</i>	Tech Leader 2025 – 2026
ISTE Student Chapter, Thejus Engineering College <i>Thrissur, Kerala</i>	Tech Leader 2024 – 2025