

MILI MANOJ

Computer Science and Engineering Student

CONTACT

A Mili N

Mili Manoj



milimanojpolackal@gmail.com



+91 8075280267



Polackal House Changanacherry P O Kottayam 686101

LinkedIn

linkedin.com/in/mili-manoj-527ba6312

EDUCATION

b.tech

2022-Present

Saintgits College of Engineering, Kottayam Pursuing btech in Computer Science and Engineering

Cumulative GPA:8.54

XII 2022

FAIPS-DPS, Kuwait

X 2020

FAIPS-DPS, Kuwait

LANGUAGE

- English
- Malayalam
- Hindi

PROFILE

Enthusiastic and motivated Computer Science and Engineering student with a keen interest in technology and problem-solving. Strong analytical and logical thinking abilities with a willingness to learn and adapt. Passionate about exploring software development, AI, and networking. Currently developing foundational skills in programming and eager to apply academic knowledge to real-world applications through projects and internships

INTERNSHIPS AND WORKSHOPS

DIGITAL MARKETING WORKSHOP

March 2023

Attended a Digital Marketing workshop at NIT Ragam, gaining knowledge in SEO, social media strategies, and online advertising techniques

PACELAB July 2024

Completed a one week internship focused on Google Flutter,where I gained hands on experience in cross platform mobile app development

PYTHON AND MACHNE LEARENING WORKSHOP August 2024

Attended a workshop on Python and Machine Learning, where I gained practical experience in developing machine learning models, data analysis, and Python programming techniques. AI DRONE WORKSHOP November 2024

Attended a workshop on Al-driven solutions, gaining hands-on experience in the latest Al technologies and their applications.

CONTRIBUTION

IEDC@Saintgits Student volunteer of marketing teams.

NAKSHATHRA 2025 (CollegeFest) subhead of venue coordination committee

PROJECT

Prep 360 – Placement Cell Management System

Currently working on Prep 360, a comprehensive Placement Cell Management System designed to streamline campus recruitment processes and enhance student interview preparation

Gym Management System - DBMS Project

Developed a Database Management System (DBMS) for a gym to efficiently handle memberships, staff, payments, and workout plans

Cancer Detection Using CNN

Developed a machine learning model to detect cancer using convolutional neural networks

Spam Email Detection Using Recurrent Neural Networks (RNN)

Developed a spam email detection model using Recurrent Neural Networks (RNN) to classify emails as spam or non-spam

EXPERTISE

- C
- Java
- Flutter
- SQL
- Python