

ANJANA ANIL

COMPUTER SCIENCE & ENGINEERING GRADUATE

ADDRESS:

Pooveliputhenpura(H), Memmugham, Maneed(PO), Ernakulam District, 686664

EMAIL:

anjanaanil1105@gmail.com

LINKEDIN:

https://www.linkedin.com/in/anjana-anil-374795191

GIT HUB:

https://github.com/anjanaanil4556

EDUCATION

Senior Secondary (2016-2017)

Stella Maris Convent School, Thiruvaniyoor (CGPA:10)

Higher Secondary (2017-2019)

Govt Higher Secondary School, Kadayiruppu (Percentage Mark:87.6%)

B.Tech Computer Science and Engineering (2019-2023)

TOC H Institute Of Science and Technology, Arakkunnam (Current CGPA:8.31)

HOBBIES

- Reading
- Writing
- Learning new skills

CAREER OBJECTIVE

Budding Engineer and Designer. Skilled at building strong professional relationships and managing complex situations with ease. Confident leader and enthusiastic communicator.

WORK EXPERIENCE

Internship

ICT Academy of Kerala | May 2021

• Successfully completed 10 days internship on Machine Learning/Artificial Intelligence using python.

Graphic Designer Intern

Aashman Foundation | January 2022 - May 2022

 Successfully completed a 4-month internship as a Graphical Designer under Aashman Foundation, an NGO that aims to help poor families and widows.

Creative Lead

Google Developer Students Club | Aug 2022 - May 2023

• Being part of a successful community gave the opportunity to inspire many fellows.

ADDITIONAL ACHIVEMENTS

• Google UX Design Certificate

Foundation of user experience | June 2021

- Hack the Hackathon
 - Tech to tackle Covid-19

Finalist | May 2021

National Conference on Information
Communication & Intelligent Systems
Paper Presentation

PROJECTS

• Desktop Notifier using Python

https://github.com/anjanaanil4556/DesktopNotifier-Shehacks

• Personal Assistant using Python

https://github.com/anjanaanil4556/LAVYAssistant.io

• Driver's Health Monitoring System

https://github.com/anjanaanil4556/Driver-s-Health-Monitoring-System

• Driver Behaviour Analysis

https://github.com/anjanaanil4556/Driver-Behaviour-Analysis

SKILLS

- Problem-solving
- Knowledge of algorithms and data structures
- Strong analytical and reasoning skills
- Designing and wireframing
- Communication skills
- Coordination skills
- Able to work collaboratively
- C,Java,Python,HTML,SQL
- Tools-Canva, Figma, Spark AR studio, Microsoft Tools