

# LINGAMURTHY

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## Objective

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

## Experience

### Advanced Embedded Systems

01/02/2025 – 09/25

#### Internship

During my Advanced Embedded Systems internship, I worked on STM32- based microcontroller development, writing and testing firmware in C for peripherals such as GPIO, UART, I2C, SPI, and ADC. I assisted in hardware debugging, board bring-up, and troubleshooting using tools like ST-Link, oscilloscope, and logic analyzer. I implemented timers, interrupts, and communication interfaces, while also using Git for version control and maintaining proper documentation.

### Univision Technologies Pvt Ltd

Graduate Trainee

- Good technical knowledge within the field of Firmware.
- Good understanding of BIOS and UEFI boot sequence.
- Good technical knowledge of Intel development boards and Windows OS.
- Worked on flashing and updating the BIOS using Dediprog SF 100.
- Building and working on firmware file and adding debug statements.

## Technical Skills

**Programming Languages:** C, Embedded C, C++, Linux(basics), Python(basics).

**Software Tools :** Git, RUFUS, Disk part, EDK2 emulator.

**Protocols :** UART, i2C, SPI, LPC.

**Operating System :** Windows 10, windows 11, Ubuntu.

Understanding of BIOS, UEFI and windows booting sequence.

Good knowledge on the PC architecture and its peripheral components.

**Tools :** CPU -Z, Dediprog SF100, Oracle VM box.

## Education

### VAAGDEVI ENGINEERING COLLEGE

2025

B.Tech | Computer Science and Engineering (Data Science)

7.1 CGPA

### SHIVANI JUNIOR COLLEGE

2021

Intermediate/12th standard

89.8%

### VIGNAN HIGH SCHOOL

2019

10th Standard

90%

## Projects

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### AI Generated V/S Real Image Classifier

This project aims to develop a deep learning model to distinguish between AI-generated and real images. Applications include content authentication and enhancing digital security. Developed a deep learning model to distinguish AI-generated images from real images. Used CNN techniques to detect unique patterns in synthetic images.

### Advanced Embedded System:

#### 1. LED Blinking using STM32

Implemented a basic GPIO output project on an STM32 microcontroller to blink an LED using HAL libraries in STM32CubeIDE. Gained understanding of clock setup, GPIO configuration, and delay functions.

#### 2. Button-Controlled LED on STM32

Built a simple input-output interface where an LED is controlled using a push button. Learned GPIO input configuration, pull-up/pull-down settings, and event handling using polling/interrupts

### Genetic Classification of an individual by using Machine Learning

Built machine learning models to classify individuals using genetic data. Applied dimensionality reduction for handling high-dimensional genetic sequences. Predicted traits and disease risks from genetic patterns.

## Soft Skills

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- Problem solving
- Communication
- Time management
- Teamwork

## Declaration

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I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.

## Place

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Hyderabad

Telangana.