## **RSHARIPRIYA**

# Objective \_

Desirous to work in Research and Development in the domain of Digital VLSI Testing and Reliability. To work in the field of designing reliable AI hardware accelerators.

### Education \_

#### Indian Institute of Technology, Tirupati

PhD-Electrical Engineering (Spl: Digital VLSI Testing), CPGA: 9.5/10

2022-Present

### Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram

MTech-ECE(Spl: Electronics Systems Design), CPGA: 9.34/10 (Distinction)

ACADEMIC PROFICIENCY CERTIFICATE FOR SECURING SECOND HIGHEST CGPA IN 1ST YEAR

2019-2021

Thesis: Power efficient current mode Flash ADC with error correction and indirect digital variable sampling.

## Panimalar Engineering College (Affiliated to Anna university)

BE(ECE), CGPA: 8.83/10 (FIRST CLASS WITH DISTINCTION)

2015-2019

Project: Approximate Hybrid High Radix Encoding for Energy-Efficient Inexact Multiplier using 4:2 Compressor.

#### Publications \_

Posit Multiplier: Lakshmi Bhanuprakash Reddy Konduru, R S Haripriya, Keerthija Puli, Subba Ramkumar Reddy Annapalli and Vikramkumar Pudi, "Design of Energy Efficient and Low Delay Posit Multiplier," in VLSID 2023 January 10, 2023.

## Licenses and Certifications \_\_\_\_

- Online Internship on VLSI covering Analog and Digital Flow. Organised Jointly by NIELIT Calicut and NIT Calicut during 17th August 2020-4 th September 2020.
- Verilog HDL programming with practical approach. Udemy Date: July 18, 2021.

#### Tools Known \_

- · Cadence-Virtuoso, Assura, Genus, Innovus, Modus
- ANSYS Electronics
- Xilinx Vivado
- LTSpice and Multisim
- Keil uVision4, ARM Cortex processorTM4C123GH6PM

#### Courses \_

- Test and Verification of VLSI systems
- · Computer System Architecture
- · VLSI circuits for signal processing
- Digital VLSI Design
- Pattern Recognition
- · Re-configurable computing

### **Personal Details**

**Date of Birth:**  $18^{th}$  September, 1997.

Permanent address: House No. 64/20, Krishna Nagar, Melchettipattu Village, Kilsirupakkam Post,

Tiruvannamalai Dist. Tamil Nadu, Pin code: 606707