# Lakshmi Katravulapalli

 $Orlando, FL \mid 407 - 921 - 2428 \mid la 107149 @ucf.edu \mid www.linkedin.com/in/lakshmi-katravulapalliinkatravulap$ 

## Education

University of Central Florida, Orlando, FL
Master of Science in Computer Engineering
Bachelor of Science in Computer Engineering

**GPA:** 3.833/4.0 August 2025 – December 2026 August 2021 – May 2025

**Relevant Coursework:** Computer Architecture, Digital Systems, Data Structures & Algorithms I & II, Discrete Structures, Object Oriented Programming, Computer Logic and Organization, Linear Circuits I & II, Electronics I, Embedded Systems, Massive Storage and Big Data, Operating Systems, Processes for Software Development, Programming Languages, Computer Communication Networks, Senior Design I & II

# **Technical and Soft Skills**

• **Programming Languages:** C, C++, Java, Python, Verilog, Assembly Language, JavaScript, HTML

### • Frameworks & Libraries:

MERN Stack (MongoDB, Express.js, React, Node.js), LAMP Stack (Linux, Apache, MySQL, PHP), Pandas

• Software & Tools:

Docker, Git/GitHub, VS Code, Eclipse IDE, Xilinx Vivado, NI Multisim, LTspice, Arduino IDE, Eagle PCB, Code Composer Studio, Microsoft Office Suite, Linux

#### • Operating Systems & Environments:

Linux (Ubuntu, CLI), Windows Subsystem for Linux (WSL), Embedded Systems Development, Full-Stack Web & IoT Development

- Microcontrollers: TI MSP430FR6989, ESP32, BASYS 3, Arduino Uno
- Hardware:

Embedded C Programming, Circuit Design and Analysis, PCB Fabrication, Prototyping, Breadboarding, Digital Multimeter, Oscilloscope, Soldering, Electrical Lab Equipment, FGPA

• Soft Skills:

Leadership, Project Management, Communication, Concise Technical Writing, Critical Thinking, Multitasking, Hardworking, Team Collaboration, Creativity.

# **Technical Projects**

### Smart Safe Senior Design Project

August 2024 – April 2025

- Collaborated in a multidisciplinary team of four to design and implement a "Smart Safe" with biometric and keypad access, motion detection, and real-time email alerts.
- Programmed and tested embedded systems using C/C++ on the ESP32 microcontroller, integrating components including a fingerprint sensor, solenoid lock, LCD display, and motion sensor.
- Designed modular firmware architecture, using UART, GPIO, and EEPROM memory for secure configuration and persistent data.
- Authored and contributed to a 120-page final report and presented the system in a formal CDR presentation and live demo to the faculty panel.
- Developed a lockdown mode, tested 200+ use cases, and documented all system protocols, testing methods, and architectural decisions.

## **Tourist Event Recommendation App**

October 2024 – December 2024

- Developed and deployed a MERN stack web application enabling users to explore, filter, and contribute local tourist events and destinations.
- Built a responsive front-end with React and TypeScript, and structured MongoDB data collections to support dynamic querying and filtering.
- Documented system design through use case, ER, sequence, and class diagrams, while coordinating with teammates using Git and API testing tools like Postman.

#### Personal Contact Manager Web Application

October 2024 – November 2024

- Developed and deployed a full-stack web application using the LAMP stack (Linux, Apache, MySQL, PHP), focusing on backend infrastructure and deployment.
- Designed and optimized a relational MySQL database with indexing to ensure efficient, secure storage and retrieval of user contact data.
- Configured and deployed the application on an Apache server in a Linux environment, managing file permissions and ensuring stable system performance.

#### **Cisco Packet Tracer Network Simulation**

November 2024

- Completed Cisco's official Packet Tracer course and earned certification in basic networking and simulation using routers, IP addressing, and static routing.
- Designed and configured a multi-router network topology in Cisco Packet Tracer, assigning IPs, subnet masks, and static routes to enable end-to-end communication.
- Verified connectivity using ping and tracert commands between end systems and routers, and documented routing behavior with screenshots, topology diagrams, and .pkt simulation files.

### Junior Design Eagle Range Finder

May 2024 – August 2024

- Designed and fabricated a custom PCB for an ultrasonic range finder using Eagle PCB Design Software, with components selected for accuracy and compact layout.
- Programmed the MSP430 microcontroller to interface with sensors, and implemented real-time range calculations using embedded C.
- Conducted hardware debugging, functional testing, and validation of sensor accuracy, demonstrating handson proficiency in soldering, circuit troubleshooting, and system verification.

#### Embedded Systems - MSP430 Microcontroller Projects

May 2024 – August 2024

- Programmed the MSP430FR6989 microcontroller in C for real-time embedded applications, utilizing timers, interrupts, UART, I2C, SPI, and ADC modules.
- Applied bitwise operations and masking techniques to configure memory-mapped registers and manage low-power embedded peripherals.
- Designed and implemented hands-on projects including LED control, LCD interfacing, digital I/O, and communication protocols without an operating system.

### **Network Protocol Analysis with Wireshark**

June 2024 – July 2024

- Conducted hands-on packet-level analysis using Wireshark to explore HTTP behavior, Ethernet framing, and link-layer protocol structures.
- Analyzed HTTP GET and response interactions, conditional GET requests, large HTML retrievals, authentication headers, and embedded object handling through live capture and trace file inspection.
- Investigated Ethernet frame structure, broadcast/multicast packet behavior, and ICMP traffic by capturing and interpreting raw packet data across network layers.

### **Big Data and Malware Detection Project**

*February* 2024 – *May* 2024

- Conducted a collaborative literature review on malware detection strategies for Big Data environments, focusing on large-scale data processing challenges.
- Researched and categorized detection techniques, including AI-based models, deep learning, and data mining approaches.
- Evaluated the scalability, accuracy, and limitations of malware detection methods across various datasets and architectures.

#### FPGA Digital Systems Labs – Basys 3 (Artix-7)

January 2023 – April 2023

- Designed and simulated digital logic circuits using Verilog in Xilinx Vivado, implementing components such as multiplexers, adders, flip-flops, and shift registers.
- Gained hands-on experience with FPGA workflows through lab-based experiments covering RAM, combinational/sequential logic, and modular design.
- Demonstrated functionality on the BASYS 3 FPGA board, verifying timing and behavior through simulation and hardware testing.

#### **Computer Architecture Cache Simulator**

February 2024 – March 2024

- Developed a configurable cache simulator in Python to model memory performance under various cache sizes, associativity levels, and replacement policies.
- Parsed trace files to analyze memory access patterns and computed hit/miss rates to evaluate systemlevel efficiency.
- Gained hands-on experience with CPU architecture concepts, memory hierarchy design, and performance benchmarking on a Linux environment.

# Leadership Experience

### Hardware Project Co-Lead – Women in Electrical and Computer Science (WEECS)

January 2025 – Present

- Co-led planning, coordination, and execution of hands-on hardware projects, managing task assignments and project timelines.
- Guided members through circuit design, Arduino programming, and troubleshooting for projects including sound sensors and LED matrix displays.

#### **Corresponding Secretary – Tau Beta Pi Engineering Honors Society**

*May 2023 – May 2024* 

- Managed the organization's database, maintained student records, and submitted eligibility reports for membership tracking and compliance.
- Coordinated initiation processes by reviewing candidate eligibility, conducting interviews, and organizing event logistics.
- Supported official communications and documentation to ensure smooth operations and member engagement throughout the academic year.

### Student Assistant – CECS Academic Affairs Office

*June* 2023 – *October* 2023

- Provided front-desk support by advising an average of 25 students daily on course registration, academic policies, and walk-in advising logistics.
- Facilitated appointment scheduling, answered telephones and emails, and addressed student concerns with professionalism and efficiency.
- Assisted with student data management using Microsoft Office tools and contributed to ongoing administrative projects to support academic operations.

**Organizations and Achievements:** 

- Bright Futures Scholar
- Associate of Arts (A.A.) Degree, Alagappa University, 2021 Concentration in Bharatanatyam (Classical Indian Dance)
- **Dean's List**, 2022–2025
- **Campus Involvement**: ACM, IEEE, Society of Women Engineers (SWE), Tau Beta Pi (TBP), Women in Electrical and Computer Science (WEECS), Indian Student Association (ISA)