

# YAGNA SRINIVASA HARSHA ANNADATA

Phn: +19452087629 Email : yxa210024@utdallas.edu Website : Yagna Annadata LinkedIn : yagna-srinivasa-harsha-annadata

## Education

### University of Texas at Dallas, Texas

Aug 2022 – Dec 2024

MS, Computer Engineering- Embedded Systems and VLSI

GPA: 3.71/4

- Embedded systems, Machine Learning, Computer Architecture, ASIC, VLSI Design, VLSI Testing, Applied Data structures.

### Jawaharlal Nehru Technological University, India

Aug 2016 – Aug 2020

B.Tech, Electronics and Communication Engineering

GPA: 3.5/4

## Technical Skills

**Platforms/Tools:** GEM5, Cadence Virtuoso, Synopsys Design Compiler, Synopsys TetraMAX, Arduino IDE, MATLAB, Primetime, HSpice, PrimeLib, Selenium, Jenkins, Eclipse, JIRA, Confluence, Energia IDE, Google Colab, Code composer studio, Oscilloscopes, Logic Analyzers, Platform Validation, Debugging Tools.

**Languages:** Verilog, TCL Script, Java, C, Embedded C, Shell Script, Python.

## Professional Experience

### Intel Corporation, Oregon, USA

Graduate Technical Intern

Feb 2024 – Current

- Developed and implemented system integration and validation protocols for Intel's cutting-edge mobile platform products, specializing in resolving **Type C USB and Thunderbolt-related challenges, including Display, Docks, MFDs, and storage functionalities**, encompassing over **80 features**, achieving a consistent product quality rating of 97%.
- Utilized debugging tools like **logic analyzers, PCB editors, performance evaluators, and voltage trackers** for failure analysis and corrective measures. Collaborated with multinational teams to refactor test cases, ensuring compliance with customer standards and meeting platform requirements for superior product quality.

### University of Texas at Dallas, Texas, USA

Graduate Teaching Assistant

Aug 2023 – Jan 2024

- Supervised embedded systems lab for Course, CE6302, leveraging TI development boards to drive advancements in areas such as **TinyML, energy efficiency models, and UART, SPI, and I2C protocols**. Mentored over 50 students, providing invaluable guidance on embedded systems concepts and project support, resulting in a 100% successful project completion rate.

### OpenText Corporation, Karnataka, India

Associate Software Engineer

May 2022 – Jul 2022

- Fixed OpenText Documentum D2 search issues, emphasizing query-based operations and **client machine content** transfer. Implemented a robust unit test suite, resulting in a 5% boost in overall product quality.

Associate Quality Assurance Engineer

Aug 2020 – May 2022

- Performed comprehensive QA validation of Documentum D2 across **Linux, macOS, and Windows platforms, leveraging Selenium and CI/CD pipelines**. Achieved results with 95% regression test coverage and a positive performance report of 92%

Engineering Intern

Oct 2019 – Apr 2020

- Utilized Appium and Android-Studio to develop automation test-suite for Documentum D2 on mobile, completing 70% features.

## Research Projects

### Processing-In-Memory, UTD

Aug 2023 – Dec 2023

- Investigating energy-efficient research pathways entails utilizing In-Memory Computing with **TinyML on MCU** to enhance the efficiency and performance of edge devices while simultaneously reducing the real-time execution demands of ML tasks.

### Drone Applications in Agriculture with TinyML, UTD

Jun 2023 – Dec 2023

- Presented at the **2024 IEEE Dallas Circuits and Systems Conference**, research pioneers drone technology in precision agriculture. Leveraging TinyML via Edge Impulse to detect diseases with **80% accuracy** and offer insights for improved crop yield.

## Academic Projects

### CPU performance evaluation

Tech: Python, GEM5

- Engaged in teamwork to derive a cost function with varied cache sizes and branch predictors for **x86 architecture** CPU performance, utilizing the **GEM5 simulator and Linux**. Identified an optimum configuration with 10% reduction in cost.

### Standard Cell Library

Tech: Verilog, Cadence Virtuoso, Synopsys Design Vision, Hspice, Prime Lib, Modelsim

- Designed and optimized standard cells in **Virtuoso** for **GF65nm** technology, including an Asynchronous Set and Reset D-FF with minimal diffusion breaks, performed simulations (**DRC/LVS/PEX/HSPICE**) with 95% accuracy, and characterized cell library.

### Automatic Scan Chain Insertion

Tech: TCL script, Verilog, TetraMax, Xilinx Vivado

- Utilized Synopsys Design Vision for **DRC and SFF insertion** using a **TCL script**, while devising Verilog-based fault models to achieve 100% test coverage through **Automatic Test Pattern Generation(ATPG) in TetraMAX**.

## Volunteering

**TinyML Workshop Supervisor in IEEE DCAS 2024:** Empowering students through hands-on workshops to excel in tiny ML and integrate ML into embedded systems, while fostering advanced understanding of motion, audio, and image recognition.