

# AMIREDDY SIVANAGIREDDY

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## SUMMARY

Extremely motivated graduate with strong logical, analytical, and technical skills, seeking an opportunity to contribute effectively to an organization while continuously enhancing my expertise and career growth.

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## PROFESSIONAL TRAINING

**Design for Testability (DFT) Training** – VLSI Guru Institute

June 2025 – Dec 2025

- Gained hands-on experience in scan insertion and scan compression techniques.
  - Developed practical knowledge of fault modeling, fault simulation, and ATPG.
  - Built a strong foundation in digital design concepts relevant to ASIC testing.
  - Acquired familiarity with the end-to-end ASIC design flow.
  - Comfortable using GVIM for efficient RTL and script editing.
  - Possess basic working knowledge of Linux commands for design and test environments.
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## TECHNICAL SKILLS

### Design for Testability (DFT):

- Scan insertion and scan stitching
- Scan compression (EDT)
- ATPG and fault coverage analysis
- On-Chip Clock Controller (OCC)
- JTAG and Boundary Scan (IEEE 1149.1)
- Memory Built-In Self Test (MBIST)

**Digital Design:** Combinational and sequential logic design

**Simulation & Verification:** RTL and gate-level simulation using QuestaSim

**Tools & Technologies:** Mentor Graphics Tessent (Scan, ATPG, EDT, MBIST) ,Design Compiler (basic familiarity)

**Operating Systems:** Linux, Windows

**Scripting & Editors:** GVIM , Basic TCL scripting

**Productivity Tools:** Microsoft Excel and Word

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## PROJECTS (DFT)

### Design 1 – Communication Chip (~4K flip-flops, Hierarchical Design)

- Performed MBIST insertion and full scan stitching on a hierarchical design with parent and multiple child cores.
- Executed DFT DRC cleanup to ensure compliance with scan and test rules.
- Implemented EDT scan compression and On-Chip Clock Controller (OCC) insertion to support at-speed testing.
- Generated ATPG patterns and analyzed fault coverage to validate test quality.
- Verified scan integrity through serial and parallel scan simulations.

- Worked on multiple DFT test cases to validate scan chains, MBIST execution, ATPG pattern behavior, and overall test readiness.

### **Design 2 – Navigation Chip (~42K flip-flops)**

- Implemented MBIST insertion and scan stitching on a medium-sized design.
- Resolved DFT DRC violations to achieve clean DFT signoff.
- Integrated EDT scan compression and OCC to enable compressed and at-speed testing.
- Performed ATPG coverage analysis to ensure adequate fault detection.
- Validated the design using multiple DFT test cases to confirm scan functionality, MBIST operation, and ATPG coverage correctness.

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## **PROJECTS (B.TECH)**

### **TITLE: ACCIDENT DETECTION AND NOTIFICATION SYSTEM**

#### **Description:**

Designed and implemented an embedded accident detection system integrating multiple sensors (accelerometer, crash, alcohol, eye blink, ultrasonic) with microcontrollers (Arduino Uno, NodeMCU) for real-time monitoring and reporting. Developed and tested hardware–software interfaces, optimized signal acquisition, and implemented fault detection mechanisms to ensure reliable sensor data. Utilized ThingSpeak cloud and GPS for real-time location tracking and automated alert notifications.

1. Sensors continuously monitor vehicle movement and driver condition.
2. If abnormal conditions (crash, drowsiness, alcohol detection) are detected, system activates alerts.

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## **EDUCATION**

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| • <b>MVR College of Engineering and Technology</b><br>Bachelor's degree in Electronics and communication Engineering   78% | 2021 – 2025 |
| • <b>Kamala – Junior College</b><br>Intermediate (10+2 class)   72%  | 2019 – 2021 |
| • <b>Sri Chaitanya High School</b><br>Secondary School (10 <sup>th</sup> class)   95%                                      | 2018 – 2019 |

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## **CERTIFICATIONS**

- **Design For Testability** - Issued by: VLSI Guru Institute Bengaluru

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## **Declaration**

I hereby declare that the information furnished above is true and complete to the best of my knowledge and belief.