

PATTEM BHARATH KUMAR

Hyderabad, Telangana

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Professional Summary

Aspiring formal verification engineer with a strong foundation in digital design and analytical problem-solving. Familiar with hardware description languages (Verilog basics) and abstraction techniques. Quick learner passionate about applying formal methodologies to verify complex digital designs, IP blocks, and SoCs. Eager to contribute to NVIDIA's cutting-edge GPU and AI hardware verification.

Education

Jawaharlal Nehru Technological University, Anantapur

November 2021 - April 2025

Bachelor of Technology in Electronics and Communication Engineering | CGPA: 7.27/10

Proddatur, Andhra Pradesh

Technical Skills

- **HDLs & Formal:** Verilog (Basics), System Verilog (Awareness), Assertions (Learning), RTL understanding
- **Verification Concepts:** Test Plan Development, Abstraction Techniques, Temporal Logic Assertions
- **Programming:** C, C++, Python, Embedded C
- **Tools:** ModelSim (Basics), Git, Linux
- **Soft Skills:** Analytical Thinking, Problem Solving, Attention to Detail, Team Collaboration

Academic Internship

SkillDzire Company

Jan 2025 - Apr 2025

Data Science Intern

Hyderabad

- Processed and validated 5,000+ records using Python and SQL, applying systematic testing and debugging to ensure data accuracy.
- Wrote unit tests (pytest) achieving 85% code coverage – practiced test-driven development and attention to detail.
- Collaborated in agile sprints, using Git for version control and participating in code reviews.
- Documented test procedures and defect resolutions, demonstrating methodical problem-solving.

Projects

Fire Fighting Robot – Embedded System

Apr 2025

Embedded C, Arduino, Sensor Integration, Root Cause Analysis

- Programmed real-time control logic and refined sensor polling, reducing response latency by 40% through iterative testing.
- Conducted root-cause analysis on 5 system failures – demonstrated methodical problem-solving.
- Documented test procedures and results, simulating a verification workflow.

Student Performance Predictor – Data Pipeline

Feb 2026

Python, Pandas, Scikit-learn, JUnit

- Built a regression model ($R^2 = 0.85$) on 200+ student records – applied rigorous testing and validation to ensure accuracy.
- Wrote unit tests (pytest) achieving 85%