

Mude Venkata Teja

Embedded System Engineering

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SKILLS

Technical Skills:

- C (Basic)
- Python
- Embedded C(Basic)
- Communication Protocols
- MATLAB
- CADENCE
- Verilog
- Multisim, Easy Eda
- STM Cube

Soft Skills:

- Problem Solving
- Communication
- Time Management
- Attention to Detail

EDUCATION

B. Tech, ECE AIML

GITAM UNIVERSITY
2021-25 | Bengaluru
CGPA: 7.7

Intermediate, MPC

NRI Junior College
2018-20 | Tirumala
Percentage: 82%

Board of Secondary Education

C N Raju High School
2017-18 | Kadapa
Percentage: 97%

LANGUAGES KNOWN

• English • Hindi • Telugu • Karnataka

CERTIFICATIONS

MATLAB	: By MATH WORK
Cybersecurity	: By CISCO
Robotic Process Automation	: By GITAM
Programming with Python	: By COURSERA
Programming with C	: By COURSERA
Embedded Mobility Development	: By HCL TECH
Computer Networking	: By IBM Skill Build

EXPERIENCE

KPIT Academy Intern | May 15th - July26th | Bengaluru, India

Battery Management System Embedded system | C | Circuit Design

- My KPIT internship boosted my skills in BMS and passion for sustainable energy. It also expanded my knowledge of battery technology.

Bio-Sensor Laboratory Intern Full Time | Dec 2023 -Present | Bengaluru, India

ECT | MXene Synthesis | Colorimetric Analysis

- Spearheaded research on Electrochemical Transistors (ECT) for advanced biosensing applications and developed MXene-based sensors utilizing nanoparticles to enhance basic sensing systems.
- Conducted Colorimetric Analysis for detecting chemical and biological changes, improving analytical accuracy in research applications.

Makerspace Head Intern | Dec 2023 -Present

Product Development | Problem Solving

- Spearheaded over 35 prototyping projects and assisted university startups with development.
- Reduced operational costs and led equipment maintenance.

AICTE | Embedded System Developer

Intern | April - June 2024 | Bengaluru (Off Campus), India

Embedded C | Microchip Ecosystem

- The AICTE Embedded System Developer Virtual Internship, supported by Microchip, offers hands-on learning in embedded system design, programming, and real-world applications using Microchip tools and platforms.

PROJECT(S)

- 1.Alcohol Detection and Engine Kill Switch. (Ongoing)
- 2.RFID-based Smart Parking System. (Ongoing)
- 3.Rapid Colorimetric Detection of Microbial Activity in Milk and Milk Products. (Completed)
- 4.IOT Technology-Based Piezo Electric Sensor. (Completed)
- 5.Battery Management System for 6-Series Cell Li-Ion Battery. (Completed)
- 6.Project: RFID-Based Smart Parking System. (Completed)

LINKS

Github:// <https://github.com/venkat-teja-17?tab=repositories>
LinkedIn:// www.linkedin.com/in/mude-venkata-teja-282bb4249
Hackerrank:// <https://www.hackerrank.com/profile/vmude>