

G THARUN

CHITTOOR, Andhra Pradesh, 517127 | 9703008779| tharunvkt2000@gmail.com

https://www.linkedin.com/in/g-tharun-b89a13266?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

<https://github.com/tharunvk191928>

EDUCATION

L&T EdutTech	Sep 2023 - Ongoing
Industry Ready Certification in Full-stack Development	
Sri Venkateswara College of Engineering and Technology, CHITTOOR	2022 - 2026
B-Tech (Bachelor of Technology)_Other (8.24 CGPA)	
Vani Junior College, V.Kota	2020 - 2022
Intermediate (66.0%)	
Zilla Parishad High School, Lingapuram	2019 – 2020
Secondary School of Certificate (9.0%)	

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

Databases: SQLite

Other skills: Git, IoT, Linux, Microsoft Power BI, MongoDB, Figma

PROJECTS

FresherResumeAnalyzer:

- Built a project called *FresherResume Analyzer* to evaluate resumes for ATS compatibility and assign ratings Based on key criteria.
- The tool checks formatting, keywords, and overall structure to help freshers optimize their resumes.

Technologies used: HTML, CSS, JavaScript, Bootstrap, React.js

ModelContextProtocol:

- Developed a project using MCP servers and LLMs to automate daily tasks like posting LinkedIn status updates, checking railway ticket availability, and sending daily updates via Twilio Streamlined routine workflows through prompt-based automation and real-time integrations.

Tools Used: PipeDreamMCP , Cursor IDE , Windsurf,

WORK EXPERIENCE

EazyBytes (WFH)

Completed a 5-week online internship at EazyBytes, gaining hands-on experience in UI design using Figma. Collaborated on real-time design projects, enhancing wireframing and prototyping skills.

ACHIEVEMENTS

Model Context Protocol

Built projects using PipedreamMCP and Cursor IDE, learning real-world LLM applications through NxtWave's Mega Workshop. Focused on leveraging LLMs to automate tasks and implement the Model Context Protocol (MCP) effectively.

IOT Projects

Gained hands-on experience working with agricultural sensors like soil moisture, temperature, and water-level sensors in college projects.

Integrated these with IoT gateways using protocols like MQTT and I²C for real-time monitoring and smart farming applications.