

CHINTA LAKSHMI NIVAS JASWANTH

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SUMMARY

Final-year B.Tech Computer Science Engineering student at VIT-AP University (CGPA: 9.23) with hands-on experience in full-stack web development (React.js, Node.js, Express.js, MongoDB) and AI/ML. Proficient in building scalable REST API-based applications and AI-powered systems using Generative AI and NLP. Certified in Microsoft Azure (AZ-900) and IBM watsonx. Seeking software engineering roles to apply skills in web development, cloud computing, and artificial intelligence.

EDUCATION

B.Tech in Computer Science Engineering
VIT-AP University, Amaravati, Andhra Pradesh

2023–2027
CGPA: 9.23

Intermediate (MPC)
Sastra Academy

2023
98.5%

SSC
Scholars International School

2021
99.16%

SKILLS

Programming Languages: Java, Python, SQL

Web Technologies: HTML5, CSS3, JavaScript (ES6+), React.js

Backend & APIs: Node.js, Express.js, REST APIs

Databases: MongoDB, SQL

Cloud Platforms: Microsoft Azure, AWS (Cloud Foundations, Cloud Architecting)

AI / ML: Generative AI, Prompt Engineering, Few-Shot Prompting, NLP, CNN, Deep Learning, IBM watsonx, FLAN-T5

Tools & Technologies: Git, GitHub, VS Code, Jupyter Notebook, IBM Cloud Object Storage, Watson Studio

Soft Skills: Leadership, Problem Solving, Time Management, Communication

PROJECTS

Bay Manager – Web-Based Garage Service Management System *React.js, Node.js, Express.js, MongoDB*

- Designed and developed a full-stack MERN web application to automate and streamline end-to-end vehicle garage operations, reducing manual effort by approximately 60%.
- Implemented role-based access control (RBAC) dashboards for Admin, Staff, and Customer roles, enabling service booking, vehicle management, and job card tracking across the full service lifecycle.
- Built modules for invoice generation and feedback management, providing a centralized system for end-to-end garage workflow automation.

College Feedback Classifier – AI-Powered Feedback Analysis System *IBM watsonx, FLAN-T5, NLP*

- Built an AI-powered text classification system using IBM watsonx.ai (FLAN-T5) with few-shot prompting to automatically classify open-ended student feedback into Academics, Facilities, and Administration categories.
- Integrated IBM Cloud Object Storage and Watson Studio to process and generate structured CSV reports, enabling data-driven decision-making for college administration.
- Applied prompt engineering and NLP techniques to improve classification accuracy on domain-specific educational feedback data.

CERTIFICATIONS

- Microsoft Azure Fundamentals (AZ-900)** – Microsoft (June 2026)
- Generative AI Using IBM watsonx** – IBM Developer Skills Network, IBM SkillsBuild (June 2025)
- TCS iON Career Edge – Generative AI Essentials** – Tata Consultancy Services (June 2026)
- AWS Academy Training Badges** – Amazon Web Services (Cloud Foundations, Cloud Architecting)