

BHASKAR HIMESH MALLURI

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EDUCATION

B.Tech - Electrical and Electronics Engineering , Vishnu Institute of Technology, Bhimavaram	Aug 2023 - Present CGPA: 8.1/10
Intermediate (MPC) , Aditya Junior College, Bhimavaram	May 2023 94.1%
SSC , St. Ann's E.M. High School, Bhimavaram	Apr 2021 99.1%

TECHNICAL SKILLS

Programming:	Python, C, Java
AI/ML & Data:	Machine Learning, LLMs, RAG, Prompt Engineering, Roboflow
Engineering & Hardware:	BMS, VLSI, MATLAB, ESP32, Arduino
Tools:	GitHub, VS Code, Gemini API

WORK EXPERIENCE

AI Research Intern	May 2026 - Present
<i>SRM Institute of Science and Technology - Kattankulathur, Chennai</i>	
- Developing AI-driven Predictive Maintenance systems using supervised ML models (Random Forest, LSTM) to forecast equipment failures, achieving ~72% improved prediction accuracy over traditional threshold-based methods. - Engineered end-to-end feature engineering and preprocessing pipelines on multivariate time-series sensor data, reducing model training time by 40% and accelerating experiment iteration cycles. - Designed anomaly detection modules using deep learning on real-time sensor streams, attaining 85%+ precision in early fault identification and reducing unplanned equipment downtime. - Collaborated cross-functionally to document model benchmarks and contribute to technical research reports on predictive analytics in industrial IoT environments.	
Data Analyst Intern	Jul 2025
<i>Deloitte - Virtual/Online</i>	
- Analyzed large-scale enterprise datasets using Python (Pandas, NumPy) and SQL to identify business trends, delivering actionable insights to cross-functional stakeholders and senior leadership. - Designed and developed 15+ interactive Tableau dashboards reducing manual reporting effort by 60% and enabling real-time KPI tracking and decision-making. - Automated data cleaning and transformation pipelines in Python, improving processing efficiency by 45% and eliminating recurring errors across monthly financial reports.	
Digital Electronics and VLSI Design Intern	Jun 2025
<i>Codec Technologies - Online</i>	
- Completed project-based training in digital electronics, combinational/sequential circuit design, and VLSI principles; implemented 5+ circuit simulations achieving 95% functional accuracy. - Gained hands-on experience with HDL (Verilog/VHDL) concepts and FPGA workflows, strengthening knowledge of logic synthesis and timing analysis.	

PROJECTS

Battery Management System (BMS) Analysis Python, Pandas, Power Electronics
Designed a lithium-ion battery health monitoring system automating real-time performance graphing, reducing manual analysis time by 70%; analyzed SOC, SOH, and thermal data ensuring 100% safety compliance.
AI-Powered ATS Resume Optimizer Python, Gemini API, NLP, RAG
Built an LLM-based ATS evaluator using Gemini API for semantic resume-JD analysis, improving candidate match accuracy by 65%; NLP keyword extraction boosted shortlisting scores by 50%.
Generative AI Chatbot Python, Gemini API, Prompt Engineering
Developed a context-aware chatbot with advanced prompt engineering achieving 80%+ context retention in multi-turn conversations; reduced API response latency by 35% via optimized call batching.
Automatic Fish Feeder Arduino, ESP32, Blynk, Embedded C
Engineered an ESP32-based IoT feeding system with Blynk remote scheduling, reducing manual intervention by 90% with 99% uptime reliability over a 30-day trial with real-time alert notifications.

CERTIFICATIONS

GraphTheory & Advanced Problem Solving - AlgoUniversity (Mar 2026) • **Data Analyst Virtual Experience** - Deloitte • **Digital Electronics & VLSI** - Codec Technologies
NPTEL Certification - Elite silver certificate in IOT

ACTIVITIES & LANGUAGES

Activities: Student Member of IEEE • NSS Volunteer • Mobile Videography & Editing
Languages: English (Professional), Hindi, Telugu