

PALLAPOTHU PRASAD

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Career Objective

Highly motivated AI engineer with expertise in LLMs, NLP, and real-time system integration. Passionate about building multilingual AI applications that scale. Seeking to contribute to Puch's AI assistant by developing efficient LLM pipelines, retrieval systems, and tool-calling workflows.

Education

- Bachelor of Technology (AI & DS) | 2020 – 2024
Mahendra Engineering College, Tamil Nadu | CGPA: 8.85
- Intermediate Education | 2018 – 2020
Sri Viveka Junior College, Kandhukuru, Andhra Pradesh | CGPA: 9.3
- Schooling (SSC) | 2017 – 2018
Govt Z.P. High School, Prakasam, Andhra Pradesh | CGPA: 8.7

Work Experience

Junior AI Developer Intern | ABE GROUPS, NEURA | May 2024 – Apr 2025

- Built LLM-powered chatbot systems for employee query automation using NLP, BERT, and custom fine-tuned models.
- Achieved 92% query response accuracy by optimizing model inference with GPU acceleration.
- Deployed services using AWS EC2 and MySQL for real-time backend integration.
- Led a team to implement role-based access control and data privacy measures in hierarchical retrieval systems.
- Conducted A/B testing and hyperparameter tuning to improve latency and model precision.

Key Projects

Conversational AI Bot (Internship Project)

- Built a multilingual conversational chatbot using LLMs and NLP for internal employee query handling.
- Integrated tool-calling APIs to fetch real-time responses and documents via MySQL and AWS EC2.
- Improved query resolution accuracy to 92% through fine-tuning and GPU optimization.
- Applied role-based access control and integrated hierarchical retrieval systems.

Payroll Chatbot System

- Automated payroll-related queries using a custom LLM-powered bot integrated with Excel and HR systems.
- Reduced manual payroll calculation errors by 70% through a dynamic Excel dashboard.
- Implemented compliance verification and intelligent data handling workflows.

Smart Glasses for the Visually Impaired

- Built an AI-powered assistive tool using OpenCV and TensorFlow for object detection and real-time speech feedback.
- Increased model accuracy from 85% to 92% through iterative training and data augmentation.
- Conducted field testing with users, incorporating feedback for improved TTS usability.

Technical Skills

Programming: Python, Java, SQL

AI/ML: LLMs (BERT, RoBERTa, T5), NLP, RAG, Transformers, Random Forest, SVM, LSTM

Frameworks/Tools: TensorFlow, PyTorch, Scikit-Learn, Hugging Face, OpenCV, LangChain

Cloud/DevOps: AWS (EC2, S3), Docker, Jenkins, Git, Postman

Databases: MySQL, MongoDB

Platforms: Google Colab, Jupyter, VS Code, Eclipse, PyCharm

Certifications

- Deep Learning Specialization – Coursera (2023)
- Python for Data Science – IBM (2022)
- Artificial Intelligence Course – LinkedIn
- AI & Machine Learning Training – Mahendra Engineering College

Achievements

- Published research on AI-powered assistive devices in [journal/conference name].
- Awarded 'Best Project' for innovation in smart wearable technology.
- Completed AI internship at Pantech, leading chatbot module with 40% improvement in latency.
- Successfully implemented real-time chatbot system improving efficiency.

Declaration

I hereby declare that the above information is true and correct to the best of my knowledge. I take full responsibility for the accuracy of the particulars mentioned in this resume.

Signature.
Prasad Pallapothu