# Prabhas Naidu Mahanti

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# PROFILE SUMMARY

- Results-driven Software Engineer with strong communication skills and a passion for building scalable, user-focused applications that solve real-world problems and deliver business value.
- Solid foundation in OOPs, DSA, AI/ML, and full-stack development, gained through real-time projects, agile collaboration, and solution-oriented engineering using modern tech stacks.

#### Education

# Amrita School of Engineering

Sep 2021 - Present

Bachelor of Technology - Computer Science and Engineering (Artificial Intelligence) C.GPA - 8.13

 $Tamil\ Nadu$ 

# Sri Chaitanya Junior college

April 2019 – June 2021

Board of Intermediate Education (M.P.C)(Percentage - 87%)

Vijayawada, Andhra Pradesh

#### Technical Skills

Languages: Java, Python, SQL

Technologies: AWS (Bedrock), LangChain, Linux, Git, Streamlit

Web/Tools: GitHub, VS Code, Eclipse

Concepts: Object-Oriented Programming, Data Structures, Machine Learning, LLMs, RAG

# Experience

GEN AI - Intern at Value Health Solutions | Generative AI, LLMs, AWS, RAG

Jan 2025 – Present

- Built an AI call center assistant using Twilio, Gemini, and LangChain RAG for real-time policy query resolution.
- IIntegrated LangChain SQL agents with PostgreSQL for intelligent appointment scheduling and booking.
- Won an intra-company hackathon by building an Automatic Resume Generator using a skill matrix .
- Built an customer insights agent with Agentic AI to query orders, discounts from PostgreSQL, and email summaries.

# Projects

#### Q&A Chatbot Leveraging Mixtral- 8x7B to Access Government Schemes | Python, JS July 2024 - November 2024

- Processed 200+ PDF documents of govt schemes, chunked data into 3,000+ embeddings using Mistral model.
- Trained Mixtral-8x7B with 50+ domain-specific prompts, improving question-answer accuracy by 28% based on internal evaluations.
- Deployed chatbot with an average latency of 3 seconds and tested across 10+ government-related topics.

#### MedGPT: Chatbot for Disease Prediction and Doctor Recommendation | Python January 2024 – April 2024

- Built a healthcare chatbot using Streamlit and Google Generative AI, used by 100+ testers for disease predictions with 85%+ accuracy.
- Integrated LangChain with Chroma and Tavily Search to improve response accuracy by 30% during medical info
- Designed a multi-agent system with tailored responses for symptom-based and general medical queries.

#### Publication

#### Technology and Engineering Management Society Conference: Asia-Pacific

May 2024

Title: HandWritten Digit Recognition doi: 10.1109/TEMSCON-ASPAC59527.2023.10531394.

Bangalore, Karnataka

• Designed and implemented a CNN model with multiple convolutional and dense layers, using ReLU activations and the Adam optimizer, for classifying handwritten digits from grayscale images.

#### Certifications

Introduction to Java, Learn Quest (Coursera) Programming with JavaScript, Meta(Coursera) August 2023 June 2024