PAMPANA SIVA SURYA RAM GOPAL

Software Test Engineer Trainee

Email: ramgopalpampana10@gmail.com | Phone: +91-7730072669 Location: Bengaluru, Karnataka, India Portfolio | LinkedIn | GitHub

PROFESSIONAL SUMMARY

Software Test Engineer Trainee at Cisco with expertise in automated testing, Al solutions, and full-stack development. Proficient in Java, Python, JavaScript, Selenium, and TestNG. Data Science certified (Generative Al Green Belt 2025) and CCNA certified with experience in Azure OpenAl and React. Currently learning LangChain and LangGraph for advanced Al applications. Demonstrated impact: Achieved 95% accuracy in Al chatbot, reduced testing errors by 25%, and improved performance by 40% through automation and optimization.

TECHNICAL SKILLS

Programming Languages:

Java, Python, JavaScript, HTML5, CSS3

Testing & Automation:

Selenium WebDriver, TestNG, JUnit, Cypress, Automated Testing

Web Technologies:

React, Angular, Django, REST APIs

Cloud & Al Technologies:

Azure OpenAI, AWS, GPT-4, Azure Cognitive Search,

Generative Al **Data Science:**

Generative AI, Machine Learning, Data Analysis, LangChain, LangGraph

Databases & Tools:

MySQL, Azure Cosmos DB, Git, VSCode, PyCharm, Postman

Networking:

CCNA Certified, TCP/IP, Network Protocols, Network Troubleshooting

PROFESSIONAL EXPERIENCE

Software Test Engineer Trainee

Cisco Systems

Bengaluru, India

- Automated testing using Java and Selenium to ensure software quality
- Developing a full-stack AI chatbot using Azure OpenAI, Django, MySQL, and Azure Cognitive Search for real-time natural language guery handling
- Integrating Azure Cognitive Search for intelligent schema retrieval and dynamic SQL generation
- CCNA Certified: Proficient in networking, routing, switching, and IP fundamentals

KEY PROJECTS

Al Chatbot with Azure OpenAl Integration

2024

- Built a full-stack AI chatbot using Azure OpenAI GPT-4, Django, and MySQL, achieving 95% accuracy in natural language query handling
- Implemented Azure Cognitive Search for intelligent schema retrieval and dynamic SQL generation

Network-Based Pattern Searching System

2024

- Developed a client-server system for keyword search using Java sockets and multithreading, improving performance by 40%
- Created comprehensive test suite using JUnit for unit and integration testing

Self-Fuel Dispensing Automated Framework

2023

- · Built RFID-based automation system reducing operational errors by 25% and improving efficiency
- · Developed real-time monitoring interface with HTML5, CSS3, JavaScript and database integration

EDUCATION

Bachelor of Technology in Electronics and Communication Engineering

August 2019 - June 2023

November 2024 - Present

Pragati Engineering College Kakinada, Andhra Pradesh, India

CGPA: 7.87/10.0

CERTIFICATIONS & TRAINING

- Data Science Certification Cisco Systems (2025) Generative AI Green Belt Program
- CCNA Cisco Systems (2024) [View Certificate]
- Python Programming NPTEL (2024) [View]
- Python (Basic) HackerRank (2024) [View]
- Automation Testing Test Automation Training (2024) [View]

ADDITIONAL INFORMATION

- Languages: English (Fluent), Telugu (Native), Hindi (Conversational)
- Interests: AI/ML Technologies, Test Automation, Full-Stack Development, Cloud Computing