Pavankalyan Nagelli

Aspiring Software Engineer | OPT Eligible | MS Computer Science – University of Central Missouri

Warrensburg, MO | pavankalyanagelli4u@gmail.com | https://www.linkedin.com/in/pavankalyannagelli-is-opentowork/

Professional Summary

Motivated Software Engineer with 3+ years of experience, including **Java development for Vanguard clients** at TATA Consultancy Services and IoT internship experience at Adobe. Skilled in **Java, Spring Boot, Cloud Platforms, CI/CD pipelines**, and full-stack development. Currently pursuing **MS in Computer Science**, seeking to leverage technical skills and problem-solving abilities in innovative, fast-paced environments.

Professional Experience

TATA Consultancy Services Ltd. - Hyderabad, India

Software Engineer | Oct 2021 – Jan 2024

- Worked as **Java Developer supporting Vanguard clients**, delivering backend solutions for enterprise applications.
- Developed and deployed **microservices** and APIs using **Spring Boot**, maintained CI/CD pipelines via Jenkins and Docker.
- Collaborated in **Agile Scrum teams**, handling production support, integration testing, and cloud deployment.

Adobe IoT Academy – Internship Trainee | Aug 2018 – Jan 2021

- Built IoT solutions integrating Arduino/Raspberry Pi with sensors and actuators.
- Developed **real-time monitoring projects** using Python and Embedded C.
- Gained hands-on experience in embedded systems, data handling, and cloud logging.

University of Central Missouri – Student Worker | Aug 2024 – Present

• Supported IT operations and campus administrative tasks.

Muleskinner (UCM Student Newspaper) – Student Volunteer | Aug 2025 – Present

• Created and assisted with digital content, photography, and event coverage for campus media.

Perplexity – Student Volunteer | Aug 2025 – Present

• Promoted Comet student tool via campus engagement and interactive events.

Self-Employed – Social Media Manager | Jul 2020 – Present

• Managed **content creation**, **social media campaigns**, and audience engagement strategies.

Guru Nanak Institute of Technology - Library & Lab Assistant | Aug 2018 - Jul 2021

• Managed library inventory and supported lab operations for students and faculty.

Education

University of Central Missouri - Warrensburg, MO

Master of Science (MS), Computer Science | Expected Dec 2025

Guru Nanak Institute of Technology - Hyderabad, India

Bachelor of Technology (BTech), Electronics & Communications Engineering | 2021

Technical Skills

Languages: Java, Python, C, Bash

Web & DB Tech: HTML, CSS, SQL, MySQL, JDBC

Frameworks & Tools: Spring Boot, Spring MVC, Git, Maven, JUnit

DevOps & Cloud: Jenkins, Docker, Terraform (basic), AWS, GCP, Linux, CI/CD

Containerization: Docker, Kubernetes (basic)
Other Skills: Agile Scrum, Jira, Confluence

Projects

Flight Rate Alerting System

Tech Stack: Java, Spring Boot, React, REST API, MySQL, Amadeus API, AWS

- Developed a **flight price tracking system** that notifies users via email/SMS when tickets drop below set thresholds.
- Integrated **Amadeus API** for real-time flight data and implemented **Spring Scheduler** for automated alerts
- Deployed backend microservices on AWS EC2 with CI/CD pipelines.

Smart Job Fetch & Filter System

Tech Stack: Java, Spring MVC, REST APIs, MySQL, React, HTML/CSS

- Built a platform to **fetch real-time job openings** from company portals and filter by user skills and experience.
- Optimized backend logic for **skill-based matching** and automated notifications.

IoT Disaster Management System

Tech Stack: Arduino, Raspberry Pi, Python, GSM, Cloud Dashboard

• Designed a **smart dam-monitoring solution** to send real-time flood alerts via sensors and GSM communication.

Certifications

- AWS Certified Cloud Practitioner
- Google Cloud Associate Cloud Engineer
- Spring Framework (Udemy)
- Agile Methodologies
- Linux Programming
- Google Prompting Essentials (Coursera)
- Fundamentals of Machine Learning & Artificial Intelligence (Coursera)

Additional Activities

- Finalist Smart India Hackathon 2019
- National Service Scheme (NSS) Volunteer 4 Years
- Active content creator & campus storyteller