

PROFESSIONAL SUMMARY

Results-driven Software Engineer with 3+ years of experience building, deploying, and supporting high-availability, production-grade applications in Linux-based environments. Experienced in Java, Python, Unix/Linux, Docker, Kubernetes, Jenkins, CI/CD automation, and AWS cloud services, with a strong focus on system reliability, deployment automation, and performance optimization. Skilled in troubleshooting distributed applications, optimizing backend services, and collaborating with cross-functional teams to deliver secure, scalable, and production-ready solutions using Agile.

TECHNICAL SKILLS

Programming	: Java, Python, SQL, JavaScript, TypeScript, C, C++.
Operating Systems	: Linux, Unix, Windows.
Scripting	: Bash, Shell Scripting, Python.
Frontend	: React.js, Angular, HTML5, CSS3, Next.js, Node.js.
Backend	: Spring Boot, Spring Framework, Spring Security, REST APIs, Microservices, JWT, OAuth 2.0, JUnit.
Database	: PostgreSQL, MySQL, MongoDB, SQL Query Optimization, Indexing.
Cloud & DevOps	: AWS (EC2, S3, Redshift), Docker, Kubernetes, Jenkins, Git, GitHub, CI/CD Pipelines, Containerization.
Build & Development Tools	: IntelliJ IDEA, Eclipse, VS Code, Maven, Gradle.
Frame Works & Libraries	: Spring Framework, Unix/Linux, Junit.
Testing	: JUnit, Integration Testing, Unit Testing
Core Concepts	: Distributed Systems, Operating Systems, Computer Networks, SDLC, Agile (Scrum), Object-Oriented Programming, Performance Optimization, Troubleshooting.

PROFESSIONAL EXPERIENCE

Local Grown Salads	United States
Full-Stack Developer Tech Stack: Java, React, RESTful, PostgreSQL, Docker, CI/CD with Jenkins	June 2025 – Present
- Architected and deployed a production-grade full-stack platform supporting 100+ agricultural products, leveraging Linux-based environments, Docker containers, and Jenkins CI/CD pipelines to ensure reliable, scalable, and highly available application deployments. - Developed and maintained scalable Spring Boot backend services integrating 5+ relational datasets, optimizing API performance, database queries, and system resource utilization while supporting distributed application workflows. - Automated build, deployment, and release processes using Jenkins and Docker, reducing manual deployment effort, improving release consistency, and enabling faster delivery through continuous integration and continuous deployment (CI/CD). - Monitored application performance, investigated production issues, and collaborated with cross-functional teams to troubleshoot deployment, database, and infrastructure-related problems, improving overall system stability and operational efficiency.	

University of North Carolina at Charlotte	Charlotte,NC
OneIT Full-Stack Developer Tech Stack: Java ,Spring Boot, React, REST APIs, Angular, JWT	Aug 2024 – May 2025
- Engineered and maintained high-performance Java Spring Boot backend services on Linux-based environments, improving API response times by 35% while reliably supporting 10,000+ daily active users through scalable and secure application architecture. - Developed and optimized RESTful APIs, automated build and deployment workflows, and collaborated within Agile teams to improve application reliability, streamline release processes, and ensure consistent production deployments. - Implemented enterprise-grade authentication and authorization using Spring Security, OAuth 2.0, and JWT, strengthening application security, enforcing role-based access control, and protecting sensitive data for over 50,000 users. - Built comprehensive JUnit unit and integration tests, performed application debugging and root cause analysis for production issues, and improved deployment confidence by achieving 85%+ automated test coverage while reducing post-release defects by 40%.	

Ceremorphic	Hyderabad, India
Software Engineer Tech Stack: Java (Spring Boot), React, REST APIs, PostgreSQL, Jenkins, Docker, Kubernetes, JWT, JUnit	Sep 2023 – Jul 2024
- Designed, developed, and maintained 20+ Spring Boot microservices and RESTful APIs on Linux-based environments, supporting high-volume distributed applications while improving backend scalability, system reliability, and production performance. - Optimized PostgreSQL database performance by implementing efficient query tuning, indexing strategies, and backend service enhancements, improving API response times by 28% while ensuring stable and scalable production workloads. - Automated build, testing, deployment, and container orchestration pipelines using Jenkins, Docker, and Kubernetes, improving deployment consistency, reducing release cycles by 20%, and enabling reliable CI/CD for Linux production environments. - Collaborated with cross-functional development and operations teams to troubleshoot production issues, perform root cause analysis, strengthen application security using JWT authentication, and improve overall system stability by reducing production defects through comprehensive JUnit testing.	

EDUCATION

University of North Carolina at Charlotte, Charlotte, NC	Aug 2024 – Dec 2025
Master's in Computer Science	CGPA : 3.9/4
Relevant Courses: Data Structures and Algorithms, Artificial Intelligence, Software System and Design Implementation, Visual Analytics, Database Systems, Big Data Analytics, Data Mining, Computer Communication & Networks.	

PROJECTS

LODGE-Long Dance Generation using Deep Learning PyTorch, NumPy, SMPLX, 3D Rendering, Inference Pipelines.	
- Developed a modular Python-based inference pipeline on Linux environments for audio-conditioned 3D human motion generation, improving scalability, maintainability, and reproducibility of machine learning workflows. - Optimized data preprocessing, tensor operations, memory utilization, and model execution pipelines, reducing inference latency and improving overall application performance through efficient resource management.	
FARMEASY – Smart Agricultural Equipment Exchange Platform HTML, CSS, JavaScript, PHP, MySQL, Linux.	
- Designed, developed, and deployed a Linux-based full-stack web application with secure RESTful APIs, authentication, and scalable backend services, supporting reliable multi-user operations and optimized application performance. - Designed normalized relational database schemas, implemented indexing, query optimization, and efficient transaction handling, improving application performance by 30% while ensuring scalability and database reliability.	