Senior Software Engineer

Name: Joswin Prince V

Email: joswinprince.tech@gmail.com **Phone:** 9342253782 / 9790809729

Location: Chennai

GitHub: https://github.com/joswinprince

LinkedIn: https://www.linkedin.com/in/joswin-prince-979a0a221/

Professional Summary

Results-driven Java Developer with 3+ years of hands-on experience in developing scalable backend systems using Java 8+, Spring Boot, and Microservices architecture. Strong proficiency in Kafka, AWS services, Docker, and CI/CD pipelines. Experienced in managing full-stack cloud-based environments, automating infrastructure, and delivering high-quality solutions with Agile methodologies.

Technical Skills

- Languages: Java 8+, Python, Javascript
- Test Frameworks: JUnit, TestNG, Cucumber (BDD), Data-Driven Testing
- Automation Tools: Selenium WebDriver, Playwright
- Cloud & DevOps: AWS (EC2, S3, API Gateway, EKS, Lambda, Athena), Docker, Kubernetes, Jenkins, GitHub, Terraform
- Build Tools: Maven
- Test Management: JIRA, ALM, Confluence
- Tools: Maven,
- Version Control: Git
- Operating Systems: Windows, Linux

Professional Experience

Senior Software Engineer

Company: Archimedis Digital **Duration:** May 2024 – Jan 2025

Location: Chennai

Responsibilities:

- Developed and maintained modular, reusable automation frameworks using Selenium WebDriver integrated with TestNG and JUnit.
- Designed and implemented BDD test scenarios with Cucumber, enabling clear communication between technical and non-technical stakeholders.
- Created data-driven test cases to ensure broad test coverage and robust validation across multiple datasets.
- Integrated Maven for build and dependency management to streamline test execution and continuous integration.
- **Rest Assured** for effective **API** Testing for all functional components.

Software Associate Engineer,

Company: Hephzibah technologies India Private Ltd. (HTIPL) previously (Lisp Technologies)

Duration: Oct 2021 – Mar 2024

Location: Tirunelveli

Responsibilities:

- Managed test cases, defects, and reporting through JIRA, ensuring traceability and transparency in testing processes.
- Collaborated closely with development and QA teams to design test plans, traceability matrices, and optimize testing tools and frameworks.
- Maintained automation scripts, implemented exception handling, and enhanced framework features to improve reliability and maintainability.
- Communicated technical issues and solutions effectively within the team and with stakeholders, facilitating smooth project delivery.

Key Strengths

- Strong analytical and problem-solving skills
- Ability to work effectively in a team environment
- Excellent written and verbal communication skills
- Quick learner and adaptable to new technologies

Education

Bachelor of Engineering (B.E.) - Computer Science and Engineering

SVCET (Sri Venkateshwara College of Engineering & Technology) – Affiliated to [Anna University]

Grade: First Class

Certifications

- <u>Jenkins</u>
- Maven
- SDLC
- Software architecture foundations

Declaration

I hereby declare that the above information is true to the best of my knowledge and belief.

[Joswin prince]
Date: 04-06-2025