

Vukkum Sai Prakash

SENIOR BACKEND ENGINEER

Hyderabad, IN | +91 XXXXX XXXXX | xxxxxx@gmail.com | linkedin.com/in/vukkumsp

Professional Summary

Java Backend Developer with 8 years of experience in designing scalable microservices and rich frontend applications. Skilled in Angular, Java, Spring Boot, and AWS with a strong track record of delivering production-grade solutions across finance and healthcare domains.

Skills & abilities

Backend: Java 21, Spring Framework

Cloud Platforms: AWS

Software Architectures: Serverless, Microservices, Modular Monolithic

Database: Oracle, MySQL

Tools & Others: Docker, Postman, Git, Jenkins, Github Actions, Maven, NPM

Experience

Publicis Sapient (Internal) | Senior Associate Technology Aug 2025 – April 2026

- Built a Health Check page which internally checks connection health of other dependent services.
- Worked on fixing bugs and adding new features to frontend.
- Took care of updating the notification details on frontend whenever we had a release.

MResult (Marsh US) | Senior Technology Analyst Nov 2024 – July 2024

- Built a Health Check page which internally checks connection health of other dependent services.
- Worked on fixing bugs and adding new features to frontend.
- Took care of updating the notification details on frontend whenever we had a release.

ValueLabs (BenefitFocus) | Senior Software Engineer Jan 2024 – Aug 2024

- Debugging the issues raised by regression testing and production.
- Contributed by sharing views on the development approach.

MResult (Marsh Australia) | Senior Technology Analyst Oct 2021 – Dec 2023

- Creating & updating new features to frontend and backend. automation tests with playwright.
- Investigating & fixing production issues.
- Release management for each sprint.
- Responsible in Supporting common services used by other teams in Marsh for both non-prod and prod environments.

Infosys (Cummins, Internal & PepsiCo) | Technology Analyst May 2018 – Oct 2021

- Built an AWS Lambda in Java for Client SDK Download feature using Swagger Library
- Build AWS Lambda POCs using NodeJS
- Worked on improving the Frontend performance using “Optimistic Updates”
- Built Code Snippet functionality at frontend using Postman Library.
- Built a Client API Tester for customers to display how Health Portal API works.

Education

CVR College of Engineering, Information Technology

2012 - 2016