Vicky Venil Machado

+1 (602) 574-3389 | machadovicky24@gmail.com | Portfolio Website | LinkedIn

SKILLS

Programming Languages: Java, Javascript ,Kotlin, Python, C++, C

Backend Development: Microservices, PostgreSQL, MySQL, Spring Boot, ExpressJS, Node.js, Flask, REST API, Hibernate

Frontend Development: React, Angular, CSS, Bootstrap, Jquery, HTML

Web Technology & Database: Angular, Django, HTML, Bootstrap, CSS, MySQL, ORM, MongoDB, Kafka, Redis

AWS Cloud: AWS EKS, S3, EC2, Dynamo-DB, API-Gateway, Lambda, Transcribe, Comprehend, Cognito, SQS

DevOps: Kubernetes, Container Orchestration, Docker, Cluster Management, Monitoring and Logging, Resource Management Software Development Practices: Agile, Scrum, Jira, Test Driven Development, Github, DevOps, Continuous Integration

Tools: Intellij, SQL Developer, Linux, Windows, Git, Jira, Jenkins, AppDynamics, DataDog, VSC, PyCharm, Qlik Sense

EXPERIENCE

Oracle Software Developer

Bangalore, India

Jul 2022 - Jun 2023

- Led migration, design, development, and deployment of 2 PL/SQL retail banking applications into microservices architecture, achieving 30% reduction in response times and enhancing system reliability by 40%.
- Orchestrated E2E creation of lending products and configured monitoring tools boosted operational efficiency by 35% and decreased downtime by 20%.
- Introduced data security measures in backend services, ensuring industry compliance and enhancing system security and optimized technical computations, reducing processing time by 25%.
- Developed and automated an efficient algorithm to delete old **Redis keys** created without TTL to eliminate **2 hour(s)** of manual deletion to keep the disk space in check.
- Streamlined an automated process for downloading and comparing key application deliverables with an 83% overall time gain.
- Innovated Java annotation for handling business-required exceptions, utilized across 12 microservices.
- Sustained code coverage above 95%, performed code reviews, CI/CD pipelines integration, performance testing, and E2E testing.

HSBC Senior Software Engineer

Pune, India Mar 2022 - Jul 2022

- Engineered and rolled out efficient and highly scalable microservices for banking applications, resulting in improved system performance and reliability and enhancing scalability by 50%.
- Unified mobile and desktop APIs into single entry points, enhancing code reuse by 60%, performance by 35%, and reducing maintenance efforts by 50%.
- Maintained test coverage for every feature above 90%, ensuring functionality verification across all aspects.

Software Engineer

Jul 2019 - Mar 2022

- Automated HSBC's flex notional rate updates, reducing errors by 90% and boosting efficiency by 75%. Received departmental recognition in 2022.
- Authored multiple scripts via cron Job using Spring Framework to efficiently upsert million enteries in MySQL tables via RMQ which eradicated 2.5 hours of user-driven activity each day.
- Enhanced system metrics through telemetry integration, enabling detailed logging and API correlation with vector contexts, which improved issue detection and resolution of online bugs by 40%.
- Launched the Reach Us application to address employee grievances, enhancing internal communication and improving problem resolution efficiency by 30%. Received a Pat on the Back Award for expeditious delivery, 2019

PROJECTS

Notification Scheduling Service

Jun 2024 - Jul 2024

- Created a robust RESTful notification scheduling service using Spring Boot 3, Spring Data JPA, Quartz Scheduler, and SQL.
- \bullet Optimized data handling with Jackson for scalable payloads, enhancing reliability, increasing user engagement by 25%, and reducing scheduling errors by 30%

Elastic Video Analysis Application Using AWS PaaS

Jan 2024 - May 2024

- Architected an elastic video analysis app using AWS Lambda and S3, cutting infrastructure costs by 40%.
- Implemented FFmpeg for video frame extraction and ResNet-34 with SSD algorithm for face recognition, ensuring scalable and cost-effective video processing, improving processing speed by 50%.

Intelligent Farming System

Aug 2018 - Mar 2019

- Completed an IoT-based Greenhouse Automation System to monitor and control environmental factors in real-time.
- Designed an Android application for seamless monitoring, alerts, and control of critical actions like watering and pest control, improving plant care efficiency and reducing manual intervention by 50%.

EDUCATION

Arizona State University, Tempe, Arizona, USA

 ${\it Aug~2023}$ - ${\it Present}$

Masters of Science in Computer Science

Bangalore Institute Of Technology, Bangalore, Karanataka, India

Jul 2015 - May 2019