VISHNUPRASAD KAMALON

🤊 Frankfurt, Germany | 📞 (049)1773771289 | @ vishnuprasad.kamalon@gmail.com | 🔗 https://linkedin.com/in/vpk11

Summary

Highly skilled and passionate Software Engineer with strong expertise in Ruby, Ruby on Rails, and Python. I have hands-on experience with Ember is and other modern JavaScript frameworks, and I'm eager to learn new technologies. I've successfully built and scaled robust systems, and I'm dedicated to writing clean, maintainable, high-quality code. I excel at solving complex challenges within a collaborative team environment and am a proven team player.

Skills

Languages & Frameworks

Ruby, Ruby on Rails, Python, FastAPI, Flask, Node.js, TypeScript, JavaScript

Cloud & DevOps

AWS, Kubernetes, Docker, Terraform, Jenkins, CircleCI, GitHub Actions

Architecture & Data Systems

Microservices, Event-Driven Architecture, Kafka, RabbitMO, RESTful APIs, GraphOL

Databases & Storage

PostgreSQL, MySQL, Elasticsearch, Redis, Amazon Redshift

Observability & Monitoring

Senior Software Engineer

Datadog, Splunk, Sentry, Grafana, Kibana

Experience

Clark Holding SE

November 2021 - Present

Frankfurt, Germany

- Led the **integration** of a **third-party AI** bot, boosting in-app appointment bookings by **10%** in O1 2025.
- Slashed critical page load times from over 80 seconds to under 5 by diagnosing and re-architecting an inefficient Redis datafetching operation, eliminating request timeouts.
- Overhauled the CI/CD pipeline by optimizing Jenkins and Kubernetes configurations, cutting build times by 40% and accelerating developer workflows.
- Managed a critical, zero-downtime migration of a primary Amazon RDS PostgreSOL instance from v11 to v13, ensuring service continuity and data integrity for a core production database.
- Architected a bespoke Salesforce Marketing Cloud component to push campaign notifications to the in-app message center, driving higher user engagement with marketing initiatives.
- Developed a Python-based AI powered CLI tool leveraging the LangChain framework and Google's GenAI Gemini to accelerate internal code debugging and command-line assistance.

Synup Digital Private Limited

Software Engineer

May 2019 - November 2021

Bangalore, India

- Contributed to a 15% surge in product sales by developing the core voice-command functionality for Google Assistant, Alexa, Siri, and other major platforms.
- Architected and deployed a scalable, event-driven backend with Kafka and RabbitMO, and integrated Elasticsearch and Redis to support a high-throughput **microservices** architecture.
- Constructed a high-performance reporting tool using Amazon Redshift capable of aggregating and processing over 2 billion records for business intelligence.
- Strengthened software quality by expanding automated test coverage from 10% to 40%, which cut production bugs by 20% and accelerated deployment frequency.

Imeify Private Limited

Co-founder & Technical Lead

July 2018 - January 2022 Kerala, India

- Defined and executed the complete technical strategy, guiding the product from concept to a market launch that attracted over
- Built the company's full-stack platform from the ground up, creating a Node.js backend, a React admin dashboard, and a native Android application (Java/SDK).
- Maintained a 99% crash-free user rate by implementing rigorous testing protocols and a streamlined bug-resolution workflow.

Foradian Teachnologies Private Limited

10,000 users in the first 90 days.

July 2017 - May 2019

Software Engineer

Bangalore, India

- Owned the end-to-end development of critical Fedena ERP modules, including Applicant Enquiry and Registration, enhancing the core product for educational institutions.
- Delivered over 50% of the core REST APIs for the Fedena Connect mobile app, establishing a robust foundation for all mobile functionality.
- Dramatically improved system performance by optimizing complex SOL queries in the Finance module, slashing data retrieval times from **90 seconds** to under **10 seconds**.

Education

Kannur University Computer Science and Engineering **July 2013 - March 2017** Bachelor of Technology