# VISHNUPRASAD KAMALON

FRANKFURT, GERMANY (+49) 1773771289 vishnuprasad.kamalon@gmail.com

Portfolio|GitHub|LinkedIn

#### **SUMMARY**

Highly experienced and proactive Senior Software Engineer with 8 years of success in designing, developing, and deploying scalable software solutions, primarily using Ruby on Rails and Python. Proficient in cloud-native environments (AWS, Docker, Kubernetes), CI/CD pipelines, and Infrastructure as Code (Terraform). Extensive experience with RESTful APIs, event-driven architectures (Kafka), and various databases including PostgreSQL, MySQL, Elasticsearch, and Redis. Proven ability to optimize system performance, enhance maintainability, and contribute to collaborative, agile teams.

#### **SKILLS**

**Programming Languages:** Ruby, Python, Javascript, Typescript **Frameworks/Libraries:** Ruby on Rails, FastAPI, Flask, Ember.js

**Databases & Data Storage:** PostgreSQL, MySQL, Elasticsearch, Redis, Amazon Redshift **Cloud & DevOps:** AWS (EC2, RDS, S3, etc.), Docker, Kubernetes, Terraform, Jenkins, Kafka.

APIs & Protocols: RESTful APIs, GraphQL, HTTP, WebSockets

Architectural Patterns: Microservices, Event-Driven Architecture, Domain-Driven Design (DDD)

Testing: RSpec, MiniTest, PyTest, Cucumber (BDD), Playwright

Methodologies: Agile, Scrum, TDD, BDD

Version Control(VCS): Git

Others: Sidekiq, Jira, Confluence, RabbitMQ, HTML5, CSS, Splunk

#### **WORK EXPERIENCE**

#### Senior Software Engineer | Clark Holding SE, Frankfurt

**NOVEMBER 2021 - PRESENT** 

- Developed and maintained InsureTech (FinTech) software using Ruby on Rails, FastAPI, Ember.js, TypeScript, and PostgreSQL, contributing to services powering a leading application.
- Served as a **full-stack developer**, enhancing features and resolving issues for the "Life & Health" team.
- Integrated a third-party AI bot with the Clark app, which uplifted in-app appointments by 10% in Q1 2025, demonstrating experience in integrating external services and improving product functionality

- Successfully migrated Amazon RDS managed PostgreSQL database from version 11 to 13 using a Blue/Green deployment strategy, ensuring minimal downtime and data integrity.
- **Optimized Jenkins** pipeline and **Kubernetes** deployment for the testing environment, **reducing** build time by **40**% and improving development efficiency.
- Engineered custom activity for **Salesforce Marketing Cloud**, enabling Journey Builder to connect with the Clark app, showcasing ability to integrate with partner platforms.
- Improved the performance of slow-loading pages by optimizing code and database queries, focusing on system usability and maintainability.
- Actively participated in code reviews, contributed to unit testing efforts, and collaborated closely with QA engineers to uphold high code quality standards.
- Managed production and staging deployments using Jenkins and performed cloud activities on AWS for CI/CD processes.
- Developed BDD tests using the Cucumber and Playwright framework to ensure comprehensive test coverage.
- Facilitated Agile sprint ceremonies using **JIRA** & **Confluence** and managing dependencies.
- Mentored frontend engineers in Ruby on Rails and backend architecture, fostering knowledge sharing within the team.

Tech stack included: Ruby on Rails, Python, FastAPI, Ember.js, Postgres, Redis, Sidekiq, Git, Docker, Kubernetes, AWS, Jenkins, Cucumber, Playwright

## **Software Engineer** | Synup Digital Pvt Ltd, Bangalore

MAY 2019 - NOVEMBER 2021

- Developed and enhanced software solutions using Ruby on Rails, Flask, React, GraphQL,
  TypeScript, and PostgreSQL.
- Designed and implemented robust backend systems incorporating Elasticsearch, Redis, Kafka, and RabbitMQ, demonstrating experience with microservices, distributed systems and event-driven architecture.
- Built a system to integrate Trustpilot Auth flow and its review API with the platform.
- Analyzed and integrated listing APIs such as Google My Business, Facebook, and Bing.
- Introduced real-time notifications using Rails ActionCable (WebSockets).
- Increased overall test coverage to 40% using RSpec and MiniTest.
- Developed a reporting tool using Amazon Redshift on 2 billion records.
- Managed the billing module and **integrated Chargebee** with the platform.
- Played a core developer role in making the product **voice-ready** for Google Assistant, Bixby, Alexa, Cortana, and Siri, **resulting in a 15% increase** in product **sales** in Q4 2020.

Tech stack included: Ruby on Rails, Python, Flask, React, TypeScript, Postgres, Redshift, Elasticsearch, Redis, GraphQL, Kafka, RabbitMQ, Sidekiq, Git, AWS.

## **Software Engineer** | Foradian Technologies Pvt Ltd, Bangalore

JULY 2017 - MAY 2019

- Designed and developed key features for the Fedena ERP, including Applicant Enquiry, Applicant Registration, and Transfer Certificate modules.
- Designed and built **REST APIs** for the Fedena Connect mobile application.

 Wrote and optimized complex SQL queries within the Finance module for fee calculation, fine application, and discount management based on institutional rules, working extensively with MySQL.

Tech stack included: Ruby on Rails, MySQL, JavaScript, HTML5, CSS, Git.

## PERSONAL PROJECTS

## LoweCLI:

#### **Github**

GenerativeAl powered command line tool to assist developer with code debugging, command suggestions, document lookup and more

Tech stack: Python, FastAPI, GenAI - Gemini AI, Retrieval-augmented generation(RAG)

## **ATScribe:**

#### [Github]

GenerativeAI powered ATS compatible resume generator command line tool

Tech stack: Python, GenAI - Gemini AI, Ollama

## PyVaccineTracker:

#### **Github**

Python app to check covid vaccination slot availability and publish the result to a Telegram group

Tech stack: Python, Telegram API, Telegram Bot

## **EDUCATION**

LBS College of Engineering, Kasaragod(Kannur University) — Bachelor Degree

JULY 2013 - MARCH 2017

Bachelor of Technology in Computer Science and Engineering