# **UMAKANT VASHISHTHA**

Bengaluru, India • <u>umakantvashishtha98@gmail.com</u> • (+91)8377073597 • <u>linkedin.com/in/umakant-vashishtha</u> <u>umakantv.com</u> • <u>github.com/umakantv</u>

## PROFESSIONAL EXPERIENCE

RAZORPAY
Senior Software Engineer
Software Development Engineer

Bengaluru, India 2023 Oct-Present 2022 Apr.-2023 Oct

- Created Razorpay's VS Code Extension to enable GenAI Powered single-click Payment Integration <u>LinkedIn</u>, <u>Youtube</u>
- Worked on Pricing/Billing systems, complex batch processing system to recover fee as per usage equipped with atomicity & retry mechanisms. Found loopholes, removed pitfalls and improved performance to scale for a larger number of customers, reducing the leakage of automated fee collection by ~80%. Used AWS SQS for queue, as Redis for mutex, set up critical alerts. Later built dashboard for visibility into the performance of fee recovery, implemented with data analytics through Looker
- Owned the solutioning and led the development as engineering owner of big bet projects such as supporting multiple
   Current Accounts for 30+ enterprise customers, migration and onboarding of ~50k customers from existing
   unsupported payout system to new Pay-On-Behalf-Of scheme as per RBI guidelines, ensured good planning and
   timely delivery for time-sensitive projects, having multiple components with different stakeholders
- Found bottlenecks in existing slow APIs by **profiling** (using **Go's pprof**) and monitoring (**Grafana, prometheus**) and improved performance by **optimizing SQL queries** and **replacing slow packages**, reducing latency from 8s to 200ms
- Led the design, development and delivery for collaborative platform to manage onboarding and activation of
  Current Accounts at RazorapyX, features like reporting, comments, status management while maintaining backward
  compatibility requiring data migration. Enhanced the conversion funnel up to 45% by automating certain actions of
  document generation and email communications and creating internal dashboard and tools to facilitate easy
  operational activities
- Carried out critical reviews of PRs and Tech Specs to ensure following of design patterns, best practices and
  test-driven development with backward compatibility and retry mechanisms, mentored interns and juniors and helped
  with providing solutions, and gaining knowledge around product and codebase
- Spearheaded planning and migration of our pod's code module from **PHP monolith** to **Golang microservice serving**70k+ merchants
- Maintained and monitored services owned by pod and managing on-call responsibilities, tech stack includes Docker,
   Kubernetes, Kafka, Observability (Prometheus, Grafana, Sumologic, Hypertrace, Jaeger, etc)

# BUTTERPAPER/GO4LIFE Founding Full Stack Software Developer Full Stack Software Developer Intern

Gurgaon, India 2021 Mar-2022 Mar 2020 Nov-2021 Mar

- I laid the foundation and later led the development of a complete agri-tech e-commerce SaaS platform, having multiple components like cross platform Customer App (React-native), Admin Dashboard (React), Delivery App (React native), Analytics Dashboard (Metabase) with complex requirements from scratch using Graphql, Postgres and Node.js in backend
- Later, hired a team of 4 developers and interns, led the Completely managed Design, Development, Deployment & Monitoring with a team of hired 2 Software Developers and 2 Interns, it served 20k+ active customers for ~10 clients (Peak throughput: 2000+ rpm)
- Developed a delivery management system which handled assignment of orders to delivery executives based on location, submission of assigned deliveries by a rider, dashboard to view the live locations of riders and delivered orders
- Migrated platform to support multiple organizations for the SaaS model to build customized on-demand
  application builds for each organization in matter of hours and go live on Play Store and App Store in just a few days
- Took decisions pertaining to the technology used, development and deployment workflow, directly reviewed code written by the team for security issues. Designed and implemented an end-to-end traceability solution

- I was a full stack web developer in a team of 3 people I designed and implemented features such as Subscription Management, CRM, Analytical Dashboard containing Sales, Collections, Outstanding and Average Collection Period Trends, Incentive Scheme Management, Avg. Payment Period, Payment Projection, Admin-Panel, SMS Credit System, serving 100+ organizations and processing 500k+ invoices and 10k+ tasks
- I suggested potential features, improvements in security and some task automation. It helped us secure our users account and prevented potential threats from some malicious party
- Worked on AWS SES & Lambda to automate email forwarding

## **SKILLS**

- **Programming Languages**: Golang, Java, Typescript, JavaScript, PHP, Python, C++
- Development:
  - Backend: Mux, Gorm, Spring, Hibernate, Node.js, GraphQL, Express, Sequelize, Apache Kafka/RabbitMQ, AWS SQS, Socket.io, Nestjs, Cadence, Flask
  - o Fontend: React, Redux, React-Native, Next.js
- **DevOps**: AWS(EC2, RDS, S3, EB), Heroku, Docker, Kubernetes, CI/CD
- Databases: PostgreSQL, MySQL, MongoDB, Redis, ElasticSearch
- Observability: Prometheus, Grafana, Sumologic, Jaeger Tracing, Hypertrace, pprof, Metrics, Logging, Alerts
- System Architecture, Scalable Distributed Systems, Microservices, System Design, High-level design, Low-level design, Algorithms, Data Structures, Structured Logging, Test Driven Development using stubs and mocks

#### **EDUCATION**

# DELHI TECHNOLOGICAL UNIVERSITY Bachelor of Technology

Delhi, India 2017-2021

• Awards: GPA: 8.01

## PROJECTS, RESOURCES & OPEN-SOURCE CONTRIBUTION

- Open Source
  - o VS Code Github Pull Requests Extension: Feature: Auto Populate Labels, Release
- Youtube Channel for teaching development
- Blog and learning resources
- <u>nextis-blog-app</u> Open Source
- <u>blog-server</u> (with metrics and traces) Open Source
- <u>prometheus-grafana-dashboard</u> Open Source
- Frontend mini projects
  - Digitests, Markdown-Editor, Elevator Algorithm, json-validator, Digit Recognition, Sudoku, Checkers, Minesweeper, Ping Pong, etc

#### **ACCOMPLISHMENTS**

- Best Team Award at Razorpay, multiple spot awards
- 4 Stars on CodeChef (1866) Country Rank: 7154
- 5 Stars in Problem Solving on HackerRank
- Scored above 98 percentile in JEE Main, ranked 19469 out of 1186000
- Stood 3rd in School in IMO Math Olympiad in 10th grade