# Divyansh Rana

divyansh.rana12@gmail.com | LinkedIn | +91 8968121890 | Bengaluru, India

## **EXPERIENCE**

Backend Full Stack Engineer with 6+ years' experience building scalable, high-performance cloud systems and microservices. Skilled in distributed systems, CI/CD automation, and solving complex production challenges.

### **DELTA AIRLINES** | SOFTWARE ENGINEER II

Dec 2022 - Present | Bangalore, India

- Architected and developed a cloud-native vacation booking platform using Java, Quarkus, and Redis, improving booking response times by 30-40 seconds
- Implemented SAGA pattern to orchestrate distributed transactions across microservices, ensuring consistency and fault tolerance.
- Developing a Java based reactive Vacation Builder in Quarkus, leveraging Redis for fast data delivery to thousands of real-time agents, exposed via APIs and consumed in Angular.
- Automated CI/CD pipelines in GitLab with test coverage, linting, veracode scanning, and secure deployments.
- Integrated **AWS CloudWatch** monitoring and alerts to improve service reliability.
- Modernized 10+ legacy apps by implementing microservices architectures with SSO and modular UI flows in **NX** monorepo setup.
- Delivered multiple PCI and non-PCI compliant apps in Agile sprints.
- Built reusable **Angular** component libraries with test coverage using jasmine/karma, making **npm-hoisted** for easier usage.

## SCIENAPTIC AI | SOFTWARE ENGINEER II

Oct 2020 - Dec 2022 | Bangalore, India

- Developed a **credit decisioning** tool with end to end automated underwriting workflows.
- Built forecasting and what-if analysis application for a banking client leveraging AI models with Angular, Spring Boot, Kafka and JUnit test coverage.
- Designed webhook-based APIs using Spring Boot and MongoDB with mobile-first approach.
- Led client requirement and developed a complex accounting app with dynamic **formula engine** with PDF generation and email delivery.
- Built interactive dashboards using client's data, formatting it and displaying it in their dashboard using AureliaJS and Plotly for real-time insights and client side caching.
- Improved team workflows: Code reviews, Configuration control, Secure deployments.

#### **INFOSYS** | Systems Engineer

Aug 2019 - Oct 2020 | Pune, India

- Created an internal job portal with Angular and Spring Framework.
- Delivered production-ready code in Agile and XP practices.
- Contributed to infrastructure compliance and secure, maintainable systems.
- Worked on a full revamp of an internal app used by employees.

## **EDUCATION**

B.E. IN COMPUTER SCIENCE ENGINEERING | 2015 - 2019 | INDIA CGPA: 8.2 / 10

## **SKILLS**

#### **LANGUAGES**

Java • Spring Boot • SpringMVC RESTful APIs • Hibernate/JPA JavaScript • TypeScript

#### FRAMEWORKS/TOOLS

Spring Boot • Quarkus • Redis Angular • React • Next.js

#### OTHER TECH

Docker • GitLab • MySQL • MongoDB Kubernetes • Kafka • AWS Lambda, S3, Route53

# **PROJECTS**

#### **GENAI REDDIT UPLOADER**

**IMAGE GENERATION AND POSTING** 

 Developed a bot which generates images using Stable Diffusion XL model and dynamic text content and posts scheduled images on Reddit pipelined via GitHub Actions.

## **GRAPHLINK**

SCALABLE BACKEND INFRA

 Architected a scalable event driven microservices platform with service discovery, API gateway for user auth, connection management using Neo4J, session management using Springboot, Kafka, Docker, Kubernetes automated via Github Actions.

### **PHOTOGRAM**

PUBLIC SOCIAL MEDIA APP

 Engineered and deployed a Spring Boot + React app with JWT-based authentication/ authorization, profile management with signup, signin, reset and secure REST APIs and hoisted on Heroku for public access.