# Divyansh Rana

Portfolio ☑ divyansh.rana12@gmail.com LinkedIn **\( +91 8968121890** O Bengaluru, India

#### **Skills**

Languages: Java, Javascript, Typescript, Python

**DevOps/Tools:** GitLab CI/CD, Veracode, MySQL, MongoDB,

Kafka, Redis

Frameworks: Spring Boot, Quarkus, Angular, React, NX,

Hibernate/JPA

Cloud & Infra: AWS (EC2, Lambda, S3, Route53, SQS, SNS,

EventBridge, Cloudwatch), Docker, Kubernetes

#### Experience | 6+ years

#### **Delta Airlines** – Software Engineer II

Dec 2022 - Present | Bangalore, India

- Architected and developed a cloud-native vacation booking platform in Java, Quarkus, Redis, reducing booking latency by 30% and supporting 30K+ concurrent users.
- Led a cost-optimization initiative in the ROSA (Red Hat OpenShift Service on AWS) environment by identifying static pod deployments and enabling autoscaling, improving resource utilization for 20K-30K users and achieving an estimated annual cost saving of \$30,000-\$40,000.
- Implemented **SAGA pattern** for distributed transactions across microservices, improving consistency and fault tolerance.
- Developed a real-time user activity detection service from scratch, monitoring cross-tab interactions, syncing session states, and triggering configurable alerts (e.g., logout warnings), enhancing engagement and security.
- Orchestrated a vacation builder using Java Quarkus with reactive programming, enabling non-blocking, high-throughput APIs that efficiently served thousands of travel agents with improved performance and scalability.
- Designed and spearheaded an NX framework proof-of-concept that was leveraged to modernize 10+ legacy monolith applications into microservices with SSO and modular UI flows, reducing developer overhead and improving team efficiency.
- Devised beta and stable release pipelines with versioning, naming conventions, and CI/CD integrations, enabling seamless reuse of internal libraries (authentication, logging) across teams.
- Automated and maintained GitLab CI/CD pipelines with linting, test coverage, Veracode scanning, and secure deployments, accelerating application delivery while improving code quality and security.
- Fortified system reliability with AWS CloudWatch monitoring by tracking service availability, configuring automated alerts, and building an aggregated dashboard for all microservices to enable proactive issue detection and faster incident response.
- JAVA, AWS, EC2, S3, Route53, EventBridge, Cloudwatch, DynamoDB, IAMs, Redis, Quarkus, Springboot, Angular, NX, MongoDB, PostgreSQL, Docker

### Scienaptic AI – Software Engineer II

Oct 2020 - Dec 2022 | Bangalore, India

- Engineered an automated credit decisioning platform with end-to-end underwriting workflows, enabling faster and more consistent loan approvals for banking clients.
- Streamlined integration of 3rd-party vendor data into the decision engine using webhook + cron pipelines, boosting accuracy by 15% for shared users.
- Led execution of a pricing guidance system leveraged by the marketing team to strategize product pricing. Integrated external APIs and automated multi-dimensional (horizontal & vertical) calculations, producing actionable reports that optimized competitor benchmarking and discount strategies.
- Gained end-to-end understanding of the product and undertook the initiative to create and maintain comprehensive technical **documentation** for long-term scalability and knowledge sharing.
- Devised a real-time forecasting and what-if analysis tool with Test-Driven Development (TDD) for a banking client, empowering scenario simulations while safeguarding data through client-side deployment.
- Crafted interactive dashboards (AureliaJS + Plotly) with client-side caching, delivering real-time insights and reducing latency for analytics.
- Architected webhook-based services (Java + NoSQL) for mobile-first apps, enabling instant user notifications and smoother integration with external systems.
- Championed PR best practices (coding standards, design patterns, documentation) and mentored a new project team, strengthening code maintainability and cross-team collaboration.
- JAVA, Springboot, Kafka, Junit, AWS Lamda, AWS pipeline, NodeJS, PySpark, MongoDB, Javascript, AngularJS, AurliaJS

## Infosys – Systems Engineer

Aug 2019 - Oct 2020 | Pune, India

- Developed an internal job portal (Angular + Spring Framework) enabling direct applications and interview scheduling, **streamlining hiring workflows** and reducing HR coordination time.
- Modernized the company's internal homepage (used daily by employees) by gathering requirements, suggesting enhancements, and **successfully launching** the product in an agile model.
- Delivered production-ready, high-quality code by following **Agile and XP practices**, ensuring faster iterations and reliable deployments.

## **Key Achievements**

- Reduced booking latency by 30% for a high-traffic airline platform supporting 30K+ concurrent users.
- Improved credit decision accuracy by 15% through external vendor data integration.
- Accelerated hiring workflows by launching an internal job portal used across HR teams.
- Boosted developer productivity by publishing reusable libraries and automating beta/stable release pipelines.

## **Education**

B.E. in Computer Science Engineering | 2015 – 2019 | India

CGPA: 8.2 / 10

Relevant Coursework: OOPS (Object Oriented Programming), Data Structures & Algorithms, Operating Systems, Database Management Systems, Computer Networks, Software Engineering, Cloud Computing, **Distributed Systems**, **Software Design** 

## **Projects**

GenAl Reddit Uploader

Automated bot using **Stable Diffusion XL** for image generation with **dynamic text**, filters, and anti-patterns. Integrated **GitHub Actions** worker pipelines to schedule daily posts on a subreddit. Enables end-to-end automated content generation and publishing.

Photogram (Social Media App)

Full-stack app with **Spring Boot** backend and **React** frontend.

JWT authentication (sign-up, login, forgot-password).

Core social features: posting images/text, comments, likes, follow system. Deployed on **Heroku** with complete database-backed architecture.

GraphLink (Scalable Backend Infra)

Event-driven microservices platform hosted on **Kubernetes**. Implemented service discovery, API gateways, authentication.

Used Neo4J for user connections, PostgreSQL for relational data, Kafka for event streaming.

Microservices in **Spring Boot**, each with its own database for **scalability** and **fault isolation**.

HTML-PDF Automation Pipeline

Automated pipeline using **GitHub Actions** to convert **HTML** into **PDFs** on every commit. Published updated versions to **GitHub Pages** for browser viewing and downloads.

Ensures a **continuously up-to-date resume** with both HTML visualization and downloadable PDF in a public repo.

**Achievements & Honors:** 

Mentor at Newton School: Guided aspiring developers in mastering data structures, algorithms, and full-stack development through

- structured mentorship and hands-on coding practice. • Al Foundations Nanodegree – Udacity | Issued May 2018
  - Android Basics Nanodegree Udacity | Issued May 2017