# KARAN PRATAP SINGH

(415) 602-9452 | Edison, NJ | contact@karanpratapsingh.com karanpratapsingh.com | linkedin.com/karan99 | github.com/karanpratapsingh

#### **SKILLS**

Programming Golang, Python, TypeScript, JavaScript, Java, PostgreSQL, Redis, GraphQL

Frameworks Express.js, Django, Flask, Spring Boot, React.js, Next.js

**DevOps** Docker, Kubernetes, Terraform, Jenkins, Amazon Web Services (AWS)

#### **EXPERIENCE**

#### Senior Software Engineer

May 2023 - Present

Guardian Life Holmdel, NJ

• Developed features for Guardian Anytime web application leveraging React.js and Node.js serving over 4 million users.

Software Engineer

Curebase

Dec 2020 - May 2023 San Francisco, CA

- Designed scalable REST and GraphQL APIs using TypeScript, Node.js, Redis, and PostgreSQL.
- Led initiative for codebase migration to TypeScript, reducing cost and API latency by 50%.
- Built fault-tolerant, horizontally scalable multi-tenancy for core SaaS product leveraging AWS (ALB, ECS, S3, RDS, SQS, DynamoDB) with a focus on security, GDPR, and HIPAA compliance.
- Utilized Golang, Python, and Terraform to develop business-critical internal tools and simplify SDLC.

#### Full Stack Engineer

May 2020 - Jan 2021

Washington D.C., USA

Smithsonian Institution

- Created a digital asset management platform using React, TypeScript, Node.js, and GraphQL.
- Implemented terabyte-scale data ingestion and streaming with Node.js for over 150 million artifacts.
- Built entire GraphQL data layer and designed client-side enterprise search solution with React.
- Revised CI/CD execution strategy and reduced production Docker container build size by 80%.

#### Software Developer

Stewards

Aug 2019 - June 2020

London, UK

• Implemented event-driven food delivery mobile application with React Native.

- Consolidated internal sales and custom B2B integrations with React and Node.js.
- Edge-optimized GraphQL API utilizing Google Cloud CDN, increasing customer retention by 60%.

#### **PUBLICATIONS**

- Manas Singh, Karan Pratap Singh et al. "System and method for defense in depth in software delivery pipelines". US Patent Application No. 18373596. Filed Sep 27, 2023.
- Manas Singh, Karan Pratap Singh et al. "System and method for continuous automated threat modeling". US Patent Application No. 18230253. Filed Aug 4, 2023.
- "Learn Go", Published Jan 2023, ISBN 979-8-9883975-4-0.
- "System Design", Published Aug 2022, ISBN 979-8-9883975-8-8.

### **PROJECTS**

- Preview Environments Ephemeral, secure, and isolated AWS infrastructure on the fly.
- HyperTrade Distributed cryptocurrency trading bot, passively grows portfolio upto 4% monthly.
- Full Stack Starter Kit Scalable, GraphQL first template used by 1000+ developers.

• Proximity - Privacy-focused, open-source social media platform with over 10,000 users.

## ACHIEVEMENTS

- Authored 50+ technical articles on topics such as distributed systems, microservices, software architecture, devops, etc. with over 1 million views.
- Open-source contributions, recognized in React Native (v0.60) by Meta.

## **EDUCATION**

Bachelors of Technology, Computer Science and Engineering SRM Institute of Science and Technology

 $\begin{array}{c} 2017 - 2021 \\ Delhi \ NCR, \ India \end{array}$