Jay Gurnani

E SKILLS

PROGRAMMING

- Go Java Kotlin Typescript
- JavaScript C# .NETCore Python
- •Spring Boot •Node •ReactJS NextJS

SOFTWARE ARCHITECTURE

- GraphQL Object Oriented
- RESTful & Event driven architecture gRPC

AI ENGINEERING

• MCP Server

CLOUD COMPUTING

- AWS Microsevices Docker Terraform Queueing (Kafka / ActiveMQ / SQS)
- Storage (OpenSearch / DynamoDB / S3)

DATABASE

• SQL • NoSQL • Performance tuning

ENGINEERING LEADERSHIP

- Requirements analysis Sprint planning
- Customer pre-sales

METHODOLOGIES

- Agile Waterfall
- Test Driven Development SCRUM



UNSW

MASTER (WITH EXCELLENCE) OF INFORMATION TECHNOLOGY

Sydney, Australia

High Distinction Average (Top 9% in class)

BS IN COMPUTER SCIENCE Sydney, Australia



Native proficiency:

• English • Mandarin Chinese

Business proficiency:

• Hindi

EXPERIENCE

TIKTOK | SENIOR SOFTWARE ENGINEER | GO, PYTHON

- - Sole overseas developer for **143 global metrics** used by **90+ SREs** within the video quality department
 - Liased with the US / EU and other overseas technical operators to gather requirements and convert these into Chinese requirement documents for CN dev teams
 - Built asynchronous query engine using Spark and Kafka to query 25 petabytes of video analytics data in under 60 seconds
 - Drove and built **2 MCP** server endpoints for internal LLM access for platform video analytics
 - Coordinated the upgrade of video quality platform codebase from 0% unit test code coverage to 42% in 4 months

TRAINLINE | ENGINEERING TEAM LEAD | C#, SQL

- iii May 2023 June 2024 |

 London, United Kingdom
 - Engineering team lead for 10 engineers in charge of the Ecommerce platform handling £4.3 billion in ticket sales annually
 - Drove feature specifications, timelines & company wide negotiations for 2 key migrations projects worth £500,000 from SQL to AWS DynamoDB and OpenSearch
 - Planned engineering team OKRs and got **2** junior engineers promoted to senior engineers within 1 year
 - Introduced new Jira service portal to handle and triage automatically 20+ weekly technical requests improving team productivity by 10%
 - Used performance data to split the team 2 squads with streamed priorities and OKRs to improve team focus by 20%

ATLASSIAN | SENIOR SOFTWARE ENGINEER | KOTLIN, JAVA, REACTJS

- May 2020 May 2023 | ▼ Sydney, Australia
 - Founding team member of platform development product Compass and brought daily active users from 0 to **8000** over 9 months
 - Organised customer **10+** interviews to gather functional requirements for the 'activity feed feature' in Compass
 - Successfully shipped the 'activity feed' feature to show software lifecycle for a service to 400 daily active users using GraphQL, PostgreSQL and ReactJS
 - Lead public GraphQL API developer and wrote GraphQL linter to automate GraphQL validation across the company
 - Designed and built Compass and Jira 'incident issue type' sync by efficiently parsing and filtering **1 million request** per minute using minimal memory footprint
 - Interim engineering manager for **7 months**, mentored 8 developers & conducted over 20 technical interviews for team hires



2016 - Microsoft 70-461: Querying SQL Server • 2021 - Udemy: Kotlin for Java Developers

OPEN SOURCE

Contributor: GraphQL-Markdown Contributor: DJI Android Mobile SDK

EXPERIENCE

STEPSTONE GROUP | SENIOR SOFTWARE ENGINEER | C#, NODEJS

- 苗 May 2018 April 2020 | 🛡 London, United Kingdom
 - Built a producer & consumer microservice emailing system capable of sending **2 million** emails per day emails per day
 - Designed and built 4 high volume microservice systems (upwards of 1 million requests) per day that handled email subscriptions, job searching and event tracking
 - Architected and built a ReactJS & NextJS application that came in 3 flavors: iFrame, embedded widget and a fully hosted website for 3rd party clients to integrate with and integrated these with 6 clients
 - Travelled to overseas offices to train offsite teams in writing high performing C# code and AWS queuing technologies such as SES and SNS

LEAP LEGAL SOFTWARE | SOFTWARE ENGINEER | C#, TERRAFORM

Nov 2016 - May 2018 |

Sydney, Australia

■ Sydney, Australia

PWC | SOFTWARE ENGINEER | C#, SQL

iii Jan 2013 – July 2016 | ♥ Sydney, Australia

= PUBLICATIONS

[1] M. D. A. Fotouhi and M. Hassan. Dronecells: Improving 5g spectral efficiency using drone-mounted flying base stations. *IEEE Transactions on Mobile Computing*, 2018.