SUMIT SURESH JADHAV

A2-702, Lunkad Colonnade 2, Viman Nagar, Pune 411014 +91 8855860243 | summit.jadhav@gmail.com | LinkedIn

As a Lead Consultant at ThoughtWorks, I design and develop high-quality, high-performance, scalable, and testable cloud-based software solutions using various technologies, such as Golang, Java, C#, Kafka, Javascript, Typescript, React, Angular, CSS, SQL, NoSQL, AWS, Kubernetes, and Docker. I have almost a decade of experience in backend and front-end development, working with clients across different domains and industries.

In my day-to-day life at Thoughtworks, I am responsible for system development, mentoring and guiding teammates about best practices, implementing code quality checks, code reviews, refactoring, making technical decisions, designing project/feature architecture, handling clients, planning and delivering products and features.

Apart from this, I am also passionate about trekking, bike riding, video games, badminton, and cricket.

SKILLS

- Javascript, Typescript, React, Angular
- CSS, SCSS
- GoLang, C#, Java
- SQL, No-SQL
- AWS, Kubernetes, Docker
- Kafka

- Contract Testing, TDD & Unit Testing
- Event Driven Architecture
- Micro-services & Micro-frontends
- Jira, Azure Devops

EXPERIECE

Nov 2017 - PRESENT

Thoughtworks, Pune — Lead Consultant Developer

May 2014 - Nov 2017

Synechron, Pune — Senior Associate Technology

PROJECTS

Client: UBS Logistics Platform

[Oct 2022 - Nov 2023]

I led the efforts to identify the performance issues and to stabilize the Logistics Platform. I also architected the technical strategy to revamp Logistics Platform into modular architecture to improve maintainability, and stability of the platform by applying clean architecture principles.

Technologies Used: Java Spring Boot, React & Kafka

Client: Voyager - Debit Card

[Jun 2021 - Oct 2022]

Voyager (https://www.investvoyager.com/), an exciting Fintech, is a crypto asset broker that provides retail and institutional investors with a turnkey solution to trade crypto assets. The client had engaged Thoughtworks to develop and provide improvements to their trading platform that were unable to handle significant user growth that Voyager was experiencing. Along with the core systems, Thoughtworks was working with Voyager to launch a new crypto debit card, roll out a loyalty program, help them expand internationally and write their accounting, fraud prevention and authorisation systems.

I was part of debit card team, and also lead the accounting service team. We built the crypto based debit card from scratch implementing ISO 8583 standards for transaction processing and other features like reconciliation, card issuance and transactions processing etc. I was responsible for architecture decisions, requirement analysis, prioritization and driving the end to end features.

Technologies Used: Golang with Gin Framework, GORM, Kafka & Postgres

Client: CAT - Fleet Management

[Oct 2022 - Nov 2023]

Caterpillar Inc., also known simply as CAT, is an American construction, mining and other engineering equipment manufacturer. I was front-end developer on this project where we built user interface for dealer/customer to track, manage & monitor Caterpillar assets. I was leading the UI work for maintenance stream in this project. I was responsible for requirement analysis, story slicing, prioritization and delivering end to end feature.

Technologies Used: Java, Angular, Typescript & SCSS

Client: Wells Fargo - Counterparty Risk System

[Apr 2015 – Nov 2017]

CoRS application is the enterprise wide risk management platform. It is a global, real-time solution that supports best practices in credit limits, exposure measurement and management. I was there from scratch on this project, so during the development, I worked on Prototypes, Framework Development, POC & Technology Performance Analysis and Frontend Development.

I was responsible for requirement analysis, design, development, and deployment of the front end application which was developed in MVC.NET. I was also involved in architecture designing, component & framework development of this web-based solution. I had also conducted couple of training sessions on framework development at company level.

Technologies Used: C#, MVC.NET, Jypescript, JQuery & CSS

•

Place: Pune Signature

Date: 24 Jan 2024