

Hassan Raza

📍 Dubai, Dubai, United Arab Emirates ✉ hassanrazamohammadtufail@gmail.com ☎ +971562430885 📱 in/hassan-memon

SUMMARY

Seasoned software engineer with full-stack expertise, and experience in building, managing, and leading teams. Having a deep understanding of the core software development concepts. Passionately adaptive, dynamic, and proactive. Proven track record in maintaining scalable, performant applications with global teams.

EXPERIENCE

Software Engineer

Tenderd Track

March 2024 - Present, Dubai

- Participating in sprint plannings and defining sprint goals.
- Making sure the team is align as per sprint goals and taking up responsibility to deliver.
- Added Kafka to ingest data from different microservice managed by third party.
- Supervising and helping team members to achieve team goals.

Senior Software Engineer

Clozer.io

January 2023 - March 2024, Dubai

- Led development for realtime analytics module to track for more than 20 user activity based events.
- Originate system to schedule saving future music releases.
- Developed a service to get music urls from over 8 well known music platforms by music title.
- Supervised frontend development to make sure application architecture remains clean and scalable.
- Revamped authentication flow resolved 10+ critical bugs.

Software Consultant

Consultancy and Contracts

January 2023 - September 2023, Remote

- Consulted with various software businesses across the Middle East and the USA.
- Led the development of the entire product infrastructure and architecture, encompassing mobile, web, admin, backend, and CRM integrations for the "Send me a trainer / Send me a Pro" project.
- Implemented new features, redesigned databases, developed user experiences, and managed project timelines, resulting in a 20% increase in user satisfaction.
- Collaborated with clients to enhance the frontend of the GPS Dataviz project, introducing simplified features and improving user experience, leading to a 15% increase in user engagement.
- Redefined the backend application architecture for the Skip the Call project, focusing on new database designs and code infrastructure, resulting in a 30% improvement in system performance.

Software Engineer

Corel Corporation

August 2022 - December 2022, Ontario

- Spearheaded a new project targeting casual designers, orchestrating successful teamwork and project initiation.
- Led the creation of a web-based frontend using Reactjs and TypeScript, from design inception to implementation.
- Enhanced graphics engine efficiency through targeted fixes and optimizations, resulting in performance gains.
- Designed and implemented Invoice PDF generation, setting the groundwork for an upcoming Subscription Feature.
- Improved existing features for Corel Vector products, resolving 15+ bugs and conducting comprehensive testing, resulting in a 30% decrease in bug reports from users.

Software Engineer

Bykea

December 2020 - March 2022, Karachi

- Led and managed cross-functional teams, overseeing sprints, deliverables, and sprint planning, while also estimating project timelines. Completed 10+ sprints on schedule, with a 95% on-time delivery rate.
- Engineered a robust support system for the CSR department, utilizing TypeScript, Nestjs, Reactjs, AWS DocumentDB, and Redis cache. Managed staging environments for QA on Linux servers.
- Integrated Kafka to replace Rabbitmq within internal services for streamlined event sourcing, resulting in nearly 0% data loss.
- Revamped and optimized back office and support system portal, enhancing server efficiency and overall performance. Achieved 100% uptime.
- Collaborated in the successful launch of a supermarket feature, contributing to enhanced user experiences.
- Resolved live issues related to Queues, addressing TTL & delay concerns, providing support to the head of engineering.
- Efficiently optimized Redis cache usage by eliminating redundant keys, resulting in a nearly 50% reduction in cache size.
- Orchestrated database migrations and facilitated the deployment of microservices on staging servers.

Full Stack (Backend) Engineer

Expando

June 2019 – December 2020, Karachi

- Oversaw database migrations and managed cron jobs, ensuring seamless data management and task scheduling.
- Upgraded and managed a web annotator tool built with Vue.js and Node.js, enhancing its functionality and user experience.
- Spearheaded the development of the backend for a Ridesharing app and the frontend of an admin portal.
- Implemented live location sharing using SSE, enhancing real-time communication and tracking capabilities.
- Led the creation of video calling and chat applications, integrating HTML canvas for interactive drawing features.
- Engineered AWS Lambda functions to initiate EC2 Instances via API calls, streamlining server management and scaling.

Junior Full Stack Developer

Panacloud

January 2018 – February 2019, Pakistan

- Enthusiastically acquired skills in constructing efficient web applications with streamlined code and user-friendly functionalities.
- Delved into React Native for mobile app development and honed expertise in Nestjs for backend solutions.

EDUCATION

Bachelor of Science in Computer Science

Minor in Software Engineering • University of Karachi • Karachi, Pakistan • 2020

CERTIFICATIONS

Problem Solving Certificate

HackerRank • 2022

Data Science Methodolgy

IBM (Cognitive Class) • 2020

Introduction to Data Science

IBM (Cognitive Class) • 2020

INVOLVEMENT

Lab Assistant

Saylani Welfare International Trust • Saylani Mass IT • March 2018 – June 2023

- Conducted 4 months of hands-on training sessions for students, focusing on JavaScript basics and React fundamentals.
- Assisted the teacher in explaining theoretical concepts during lab practicals, ensuring students understood the material effectively.
- Provided personalized guidance to over 50+ students during lab sessions, addressing individual questions and concerns related to JavaScript and React.

SKILLS

Language: TypeScript, JavaScript, Golang

Frontend: ReactJs, NextJs, SSR, React Native, Redux, GraphQL, Mobx, TailwindCSS, Storybook, MUI, AntD, SemanticUI, Webpack, Babel, Vite, Vercel.

Backend: NodeJs, NestJs, ExpressJs, Fastify, AdonisJs, Golang, Python, Microservices, Rest API, GraphQL, Webhooks, FastAPI, Swagger, Schedulers, clustering, PM2.

Database: PostgreSQL, MongoDB, SQL, DynamoDB, Firebase Firestore/Realtime, Redis, ElasticSearch.

Testing: Jest, Chai, Mocha, Unit testing, e2e testing, integration testing.

Cloud: GCP, AWS, EC2, Lambda, S3, Cognito, Appsync, IAM, Dynamo DB, API GATEWAY, Route 53, CloudFront, AWS Amplify, Docker, Linux, Kubernetes

Routing: HTTP, GRPC, SSE, Sockets, RabbitMQ, Kafka, AWS SQS

Management Tools: JIRA, Trello, Notion, GIT, BitBucket, Trello, CI/CD