Reza Golkhandani

Backend Developer/Full-Stack Developer

+1 (236) 512 4283 golkhandani@gmail.com https://github.com/golkhandani https://www.linkedin.com/in/golkhandani Vancouver, BC, Canada

PROFESSIONAL SUMMARY

Full-stack developer with 8+ years of experience delivering scalable and optimized web solutions across SaaS, AI, and entertainment industries. Skilled in backend development, database design, and modern frameworks. Proficient in **Node.js** (**JavaScript/TypeScript**) and **C#**, with working knowledge of **PHP**, **AWS** (**EC2**, **S3**, **RDS**), and frameworks like **React.js** and **Angular**. Self-taught with a strong foundation in problem-solving and adaptability. I am open to relocating to other provinces or cities and exploring new opportunities as a Canadian Permanent Resident.

TECHNICAL SKILLS

JavaScript / TypeScript Kubernetes OpenTelemetry

Node.js (React/Angular) Docker CI/CD

Dart (Flutter) Elasticsearch Automated unit, integration,

PHP RabbitMQ / Kafka and E2E C# (UWP/WPF/.NET) SQS / Kinesis tests

PostgreSQL GraphQL Agile Development

MongoDB Serverless Framework API Design & Optimization

AWS (EC2, S3, RDS) Graylog

PROFESSIONAL EXPERIENCE

Full Stack Development Instructor

Canadian College of Technology and Business (CCTB)

Sep 2024 – Present

- Teaching and mentoring classes of 20 people on programming courses for 3 semesters.
- **Redesigned the curriculum** to emphasize practical applications and modern automation practices, aligned with B.C. Curriculum standards.
- Object-Oriented Programming (Java): including topics on software development life cycle, Agile Development, Java basics, and Data Structures.
- Introduction to Internet Programming and Web Applications: teaching HTML, CSS, JavaScript, Node.js,
 DOM, jQuery, MongoDB, and Mentoring groups of up to 5 students for their final projects.
- <u>Linux Operating Systems and Networking</u>: including Linux basics, **Bash scripting**, **Task automation**, User management, Network management, and Web servers.
- <u>Software Test Automation</u>: Covering topics on Client-Server Architecture, Web Technologies, **Selenium**,
 Pytest (Python), and Data Driven Testing.

Full Stack Developer

EvolveX Branding Inc. (Canada, Remote)

Sep 2024 – Present

- Created and deployed backend **REST API** endpoints and integrated Stream's platform for real-time chat/chatbot features (Node.js, **Typescript**, Mocha).
- Collaborated with Product and Design teams to define and implement the MVP mobile app, handled iOS and Android builds, App Store/Play Store submissions, and implemented features like maps, payments, and REST API integration (Flutter, Dart, BloC).
- Integrated OAuth2 systems such as Google, Apple, and LinkedIn.
- Built and maintained a real-time progress monitoring chatbot using GetStream API in combination with the OpenAl API.
- Designed and managed databases for content and geolocation-based data search (PostgreSQL, PostGIS).
- Integrated Husky and lint checks into the CI/CD on **GitHub actions** pipeline for both backend and frontend projects to enforce code quality and prevent bad commits.
- Containerized applications and established a CI/CD pipeline on GitHub Actions to support automated tests and deployments for all environments on Kubernetes, resulting in easy and fast scaling.
- Developed internal Media Processor Tool using FFMPEG, ImageMagick, and MinIO, Node.js for media handling.
- Integrated Logstash with HAProxy, Nginx, and Node.js applications for efficient monitoring and logging.

Full Stack Developer

SkyHive Technologies Inc. (Vancouver, Canada, On-site)

Dec 2022 - Jan 2024

- Designed, developed, and maintained backend REST APIs for end-user and business applications (Node.js, JavaScript, TypeScript, GraphQL, Next.js).
- Worked closely with the Design team to deliver a responsive SaaS application, implementing a custom
 design system to match the customer's branding (Flutter, Dart, and React.js).
- Improved performance of background workers and optimized database queries for the rating system, resulting in reduced mismatch rates by 10% and faster runtime by 50ms~200ms per execution.
- Managed distributed workloads for easy scaling, balancing performance and cost-efficiency, resulting in ~25% less cost compared to AWS/Azure solutions (Kafka, RabbitMQ, and YugabyteDB, PostgreSQL).
- Collaborated with the DevOps team to implement and optimize **CI/CD** pipelines on Bitbucket for automated testing and deployment of applications on Kubernetes and Containerization for Docker.
- Implemented comprehensive monitoring using **OpenTelemetry** and **Graylog**.
- Designed comprehensive software and cloud architectures flow diagram, including detailed technical documentation.

Software Developer

Plasmatic Technologies Inc. (Vancouver, Canada, Hybrid)

Oct 2021 – Dec 2022

- Developed and maintained over three backend services for Data anonymization, Recommendation System, IoT communication, and Reports (Node.js, Serverless framework, JavaScript, Typescript, OpenSearch, AWS, and GraphQL).
- Refactored and migrated JavaScript Libraries to TypeScript for IoT communication services while optimizing the flow using SQS and Kinesis streams.
- Started the journey of **in-house NPM package** development for mission-critical validations and continued development of shared TypeScript modules.
- Improved unit test coverage in critical services, reaching more than 90% coverage on most of the critical services.

- Improved IoT data input and analytics flow by integrating AWS services such as Amazon Timeseries,
 Kinesis, Fargate, SQS, and S3.
- Designed schemas and queries for a high-performance Vector-based (KNN) recommendation system (Elasticsearch/Opensearch).
- Advised and mentored two team members on Database Administration, AWS, and Backend Development (Node.js).

Senior Backend Developer

Fabizi. (Tehran, Iran, On-Site)

Mar 2020 - Sep 2021

Backend Developer

Peeyade. (Tehran, Iran, On-Site)

Nov 2016 - Mar 2020

EDUCATION & CERTIFICATIONS

MSc Instructional Technologies, New York Institute of Technology, Vancouver, BC, Canada

BSc Electrical Engineering, University of Semnan, Iran

OPEN SOURCE PROJECTS

<u>Vancouver Art Compass</u> (*In-Progress*): A digital tour guide in B.C focused on public arts using Flutter/Dart, Bloc, and Supabase/PostgreSQL, Android/iOS/Web. (https://vancouverartcompass.ca)

<u>Image-hero</u>: Dockerized Image manipulator tool using Sharp API, MongoDB, Node.js with Redis-based Auto Cache, Template URL support, and MinIO as Object Storage. (https://github.com/golkhandani/image-hero)

<u>mysql2-nestjs</u>: MySQL2 TypeScript/Node.js package integration with Nest.js to handle Multi-tenancy on the connection level. (https://github.com/golkhandani/mysgl2-nestjs)

<u>fastest-validator-nestjs</u>: Decorator-based TypeScript/Node.js validation module based on Fastest-validator to match Nest.js coding style while providing a function-based, pre-compiled validation flow. (https://github.com/golkhandani/fastest-validator-nestjs)