# **Thang Ta**

Phoenix, AZ | (623) 272-2430 tanguyentruongthang@gmail.com | LinkedIn | Portfolio | GitHub

### **SUMMARY**

**Software engineer** with 4 years of experience delivering scalable **microservices-based** portals for government benefits programs across multiple U.S. states. Drive **full-stack development** and **CI/CD automation** to build resilient systems that support **millions of users** per state.

#### **SKILLS**

- Languages, Frameworks & Libraries: C#, ASP.NET Core, JavaScript,
   TypeScript, React, React Native, Next.js, Node.js (Express, NestJS), Redux,
   HTML, CSS, Tailwind, Bootstrap, MUI, Python (FastAPI), C++
- APIs, Messaging & Protocols: REST, GraphQL, Kafka, RabbitMQ
- Other: Git, Elasticsearch, Logstash, Kibana, Jira, Notion, Agile, Scrum
- Data, Caching & ORMs: SQL Server, PostgreSQL, MongoDB, Redis, EF Core,
   SQLAlchemy, Mongoose
- Cloud & DevOps: AWS (S3, Lambda, EC2), Azure, Azure DevOps, AKS, Docker, Kubernetes, CI/CD (GitHub Actions, Jenkins)

## **WORK EXPERIENCE**

# Full-stack React .NET Software Engineer

Deloitte - Remote Apr 2024 – Present

- Build and operate ASP.NET microservices for a multi-state benefits platform, reducing API latency by 15% by tuning EF Core queries and shifting
  heavy workloads to event-driven processing via Kafka.
- Deliver secure, high-throughput transaction APIs; cut data-retrieval time by 10% through efficient indexing and pagination, and improve
  reliability with idempotent endpoints, retries, and circuit breakers.
- Ship React, Next.js front-end with Redux; ensure accessibility compliance using WAVE and reviewing against government standards.
- Integrate an LLM-powered claims assistant into staff workflows, reducing average claim handling time by 30%.
- Reduce cross-service coupling by refactoring a centralized batch system into a **domain-specific** architecture using **.NET background workers** in each service that poll a shared gueue and execute business logic.
- Increase **batch processing throughput** and **reduce peak-time latency by 10%** by eliminating unnecessary traffic from **batch service** to other services and using a scheduler to run heavy jobs during off-peak windows.
- Strengthen event-pipeline resilience using Kafka retries and dead-letter queues, improving recovery speed after failures.
- Partner closely with QA and DevOps to integrate end-to-end tests into the CI/CD workflow reducing release-related incidents by 15%.

#### **Full-stack Software Developer**

TravelHotline - Remote Mar 2023 – Apr 2024

- Developed and launched React Native-based travel app, implementing authentication and booking features, improving app load time by 10%.
- Built 30+ reusable UI components, streamlining development and reducing feature rollout time by 25%.
- Integrated third-party APIs for data retrieval, enhancing user experience and functionality.
- Spearheaded migration from C#/ASP.NET Core to FastAPI, modernizing infrastructure and reducing API response time by 35%.
- Partnered with UX/UI designers to refine the user interface, contributing to a 12% increase in user retention.

# **Data Analyst**

MedImpact - Tempe, AZ

Jan 2022 – Feb 2023

- Designed and optimized SQL queries and Python scripts, reducing data processing time by 30%.
- Handled 50+ client requests/month across Salesforce projects, automating workflows and boosting team efficiency by 20%.

## **EDUCATION**

· Master of Science: Data Science

**Grand Canyon University** 

· Bachelor of Arts: Business Administration

Arizona State University