

# AZHAN LATIF

## Senior Software Engineer

973 928-9136 • azhanl@pm.me • [linkedin.com/in/azhanl](https://www.linkedin.com/in/azhanl) • [github.com/azhanl](https://github.com/azhanl) • [credly.com/users/azhanl](https://www.credly.com/users/azhanl)

### SUMMARY

---

Senior full-stack engineer with deep experience taking consumer and SaaS products from zero to scale — eunifi.com (0 to 60,000 users in year one) and a multi-tenant platform serving 100,000+ active users — owning architecture end to end across Python/Django and TypeScript/React on cloud-native AWS. Hands-on with CI/CD, Kubernetes, and production LLM integrations (OpenAI, LangChain), with the platform depth to own the full lifecycle from feature to deployment.

### SKILLS

---

**Languages:** Python, TypeScript, JavaScript, PHP, SQL

**Frameworks:** Django, Next.js, React, Express, Vue.js

**Cloud & Infra:** AWS (EKS, EC2, S3, SES, ELB, CloudFront), Kubernetes, Helm, Terraform, GitHub Actions, GitLab CI/CD

**Data:** PostgreSQL, MongoDB, Elasticsearch

**AI / ML:** OpenAI, LangChain, RAG, Twilio integrations, ML model deployment

### EXPERIENCE

---

#### Founder & Lead Software Engineer

09/2025 – Present

AZLA Corp · Contract

Remote

- Launched a consolidated multi-tenant SaaS platform for self-service content and license management, unifying previously siloed applications to support over 100,000 active students.
- Architected backend and platform infrastructure on AWS (EKS, EC2, S3, SES, ELB, CloudFront) using Django (Python), Next.js, and PostgreSQL to scale for high-traffic workloads.
- Built real-time conversational AI workflows by integrating Twilio with OpenAI models through LangChain.
- Engineered automated GitHub Actions CI/CD pipelines for zero-downtime deployments to enterprise Kubernetes.

#### Lead Software Engineer

08/2022 – 08/2025

Ramsey Theory Group

Fort Lee, United States

- Architected and launched eunifi.com, scaling it from 0 to 60,000 users in its first year and owning long-term scalability with Django (Python), Next.js, React, and TypeScript.
- Integrated OpenAI, LangChain, and Twilio to build AI-driven SMS workflows that let users browse cars and schedule walk-ins via text.
- Led the org-wide rollout of feature-branch (ephemeral preview) deployments on GitLab CI/CD, building reusable Helm charts and a Python DNS automation script so every merge request provisioned an isolated, fully-routed environment.
- Built cloud-native architecture on AWS (EKS, EC2, S3, ELB) and GitLab CI/CD pipelines across teams to support reliable release cycles and scalable growth.
- Led and mentored a 15-engineer team, defining team structure and standardizing agile, full-stack practices.

#### Software Engineer

01/2021 – 08/2022

Best Athletes

Toronto, Canada

- Engineered and shipped critical web application features using Vue.js, Express (TypeScript), and MongoDB.
- Improved data retrieval speed by 95% by building Elasticsearch infrastructure for querying large datasets.
- Deployed machine learning models and data pipelines to AWS EKS with S3 dataset storage, finalizing the IRAP project and securing subsequent funding.

#### Full Stack Developer

07/2019 – 01/2021

RK Publishing

Toronto, Canada

- Improved customer fulfillment timelines by 90% through PHP application optimization, coordinating with operations.

### CERTIFICATIONS

---

**CNCF Kubestronaut** — all five Kubernetes certifications (CKA, CKAD, CKS, KCNA, KCSA), Cloud Native Computing Foundation

**Terraform Associate (004)** — HashiCorp

### EDUCATION

---

#### Bachelor of Information Technology

Oshawa, Canada

Ontario Tech University

Major in Networking and IT Security; Minor in Operations Management. Honors: President's List & Dean's List.