

Adrian Azan

Email: adrianazan.dev@gmail.com
Phone: +1 (609) 500-6350

Git: github.com/adrian-azan
LinkedIn: [linkedin.com/in/adrian-azan](https://www.linkedin.com/in/adrian-azan)

Education

Bachelor's of Computer Science, Minor in Business Administration
South Dakota School of Mines and Technology (SDSM&T)

Skills

- C/C#/C++
- Java
- Python
- TypeScript
- .NET Core
- SpringBoot
- Docker/Kubernetes
- Godot Engine
- Git
- Feature Breakdown
- Public Speaking
- OOP
- RESTful API Management
- Certified AWS Cloud Practitioner
- CI/CD
- Microservices

Experience

Software Engineer II | July 2022 – Sept. 2024
EBSCO Information Services, Remote

- Delivered robust authentication and authorization solutions while developing on the Authentication team.
- Migrated dozens of services from Refarch 1.0 to Refarch 1.5, ensuring seamless transitions and enhanced platform stability.
- Owned the lifecycle of 18+ services, consistently optimizing performance, implementing monitoring solutions, and driving system improvements.
- Designed and implemented an in-house authentication service that reduced annual contract costs by \$500K while improving system reliability and control.
- Built scalable, high-performance applications using the Spring Boot framework and AWS services, driving efficiency in cloud-based deployments.

Intern Software Developer | Nov. 2021 – Apr. 2022
NEXSYS Technologies, Remote

- Contributed to backend development using .NET and C#, supporting key application features.
- Assisted in creating user interfaces with the Blazor framework.
- Helped break down feature requirements and refine acceptance criteria during planning sessions.
- Gained hands-on experience with Azure services for application development and deployment.

Computer Science Tutor | Jan. 2018 – Present
WYZANT, Remote

- Delivered 1,190+ hours of tutoring to college students.
- Supported over 200 students across various subjects.
- Ranked in the top 10% of 17,575 active tutors in 2019.
- Maintained a 5-star rating from 460+ lesson reviews.