

Diego Goslar

Full Stack Developer

Phone: 8644176215

Email: lgoslsar@gmail.com

SUMMARY

3+ years of experience in full stack development. Loves a challenge and the ability to conceptualize new projects.

TECHNICAL SKILLS

- Java
- C#
- C++
- Python
- HTML/CSS
- JavaScript
- MySQL
- Salesforce
- Godot
- Kubernetes
- API Development
- Dashboard Management
 - Jira
 - Salesforce

QUALIFYING SKILLS

- Marvelous and unabating problem solver
- Uncapped critical thinker
- Malleable in new environments
- Avidity to acquire knowledge and absorb new skills

PROFESSIONAL EXPERIENCE

T-Mobile

March 2025 - Present

Full Stack Developer

- Observability Engineer with hands-on experience in Open Telemetry, AppDynamics, ARGOS, Victoria Metrics, ExtraHop, and ThousandEyes for T-Mobile.
- Instrumenting Open Telemetry to enhance observability and performance monitoring of T-Mobile applications.
- Working with Kubernetes-based tools to optimize application monitoring, data collection, and alerting.
- Continuously improving observability pipelines by updating alarms and integrating new applications into monitoring tools.
- Collaborating across teams to drive system reliability, performance, and proactive monitoring improvements

Lieus Chinese Bistro

October 2023 - March 2025

Server

- Deliver exceptional customer service, ensuring a positive dining experience for all guests.
- Assist in food preparation and maintain cleanliness and organization within the restaurant.
- Contribute to physically demanding tasks, including lifting, stocking, and other operational duties as needed.

Vision-e

April 2023 - September 2023

Salesforce Developer

- Successfully completed a company-wide automated emailing service within one week, demonstrating strong project management and technical skills.
- Quickly and effectively mastered Flow and Approval Logic, consistently applying best practices in development.
- Achieved Subject Matter Proficiency in Salesforce development, demonstrating deep expertise and commitment to continuous learning.

T-Mobile

Software Developer Intern

June 2021 - August 2022

- Developed proficiency in SQL and successfully developed an API ahead of schedule within six weeks.
- Collaborated with engineers involving Microsoft SQL Server and API construction using Python.
- Developed and managed C.R.U.D. databases within Python to support various internal projects.
- Built a versatile inventory management system in Java, showcasing problem-solving and coding skills.
- Completed an intensive 8-week learning experience, significantly enhancing Java development expertise.
- Presented a final C.R.U.D. application to a panel of senior team members as part of the intern program.
- Focus: Able to communicate goals in support of the business' mission.
- Drive: Self-motivated and able to work well under pressure.
- Teamwork: Ability and desire to work collaboratively with others on a team.
- Communication: The ability to ensure that information is passed on to others who should be kept informed. Express self clearly in conversations and interactions. Clear business and technical writing skills.
- Customer Focus: The ability to demonstrate concern and meet external and/or internal customers' needs.
- Technical System Expertise: Understands system protocols, how systems operate and data flows. Aware of current technology benefits. Expected to independently develop a full software stack. Understands the building blocks, interactions, dependencies, and tools required to complete software and automation work. Independent study of current technology is expected. Interact with system engineers to define system requirement and/or necessary requirements for automation.
- Technical Engineering Services: Supports engineering projects by developing software solutions; conducting tests and inspections; preparing reports and calculations. Expected to supervise associate engineers on occasion.

EDUCATION & LANGUAGES

Bachelor's - University of South Carolina (In progress)

Major: Computer Science & Biology

Certificate - Greenville Technical College

Major: Computer Science

High School Diploma - J.L Mann

English: Native

Japanese: Intermediate

Vietnamese: Beginner