

Kayla Allen

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Location: Lake Andres

Hourly Rate: \$81/hr

Summary

Experienced programmer with **8 years** in software development, specializing in **Spring Boot** and **TypeScript**. Proficient in mentoring and adaptable to various project environments, with a strong background in **Agile Methodology**.

Education

M.Sc. in Software Engineering

ETH Zurich

Rank: #9 | GPA: 3.26

Skills

- **Go:** Intermediate (2 yrs)
 - **Node.js:** Beginner (1 yr)
 - **Spring Boot:** Expert (8 yrs)
 - **TypeScript:** Expert (7 yrs)
 - **Data Science:** Intermediate (3 yrs)
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Soft Skills

- Mentoring

- Adaptability
 - Agile Methodology
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Languages

- English (Native)
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Certifications

- **AWS Certified Solutions Architect**
Score: 918 | Exp: 2026-05-06
 - **Google Cloud Professional**
Score: 702 | Exp: 2028-03-24
 - **Microsoft Azure Developer**
Score: 944 | Exp: 2028-03-16
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Experience

Software Engineer

FinTech Startup | Lake Andres

January 2020 - Present

- Developed and maintained a **Machine Learning Pipeline** that improved data processing speed by 30%, utilizing **Spring Boot** and **TypeScript**. - Collaborated with a cross-functional team to design a **Mobile App**, enhancing the user experience and increasing user engagement by 50%. - Mentored junior developers in best practices and code reviews, fostering a culture of learning and improvement.

Full Stack Developer

E-commerce Enterprise | Lake Andres

June 2016 - December 2019

- Led the development of a high-traffic e-commerce platform using **Spring Boot** and **TypeScript**, which supported over 10,000 daily users. - Implemented CI/CD pipelines

to streamline deployment processes, significantly reducing deployment times. -
Participated in Agile ceremonies, contributing to sprint planning and retrospectives.

Junior Developer

HealthTech Startup | Lake Andres

January 2015 - May 2016

- Assisted in building a health tracking application using **Node.js** and **Go**, focusing on backend development. - Conducted data analysis to identify trends in user engagement, informing future product iterations.
