ENOCH LINDEMAN

Java Developer / Cloud-Native Engineer

enoch@lindeman.family

(619) 333-8221

in www.linkedin.com/in/enoch-lindeman

San Diego, CA

SUMMARY

I am a dedicated software engineer with a strong focus on developing enterprise-grade applications using Java, Spring Boot, and Hibernate. I specialize in creating reliable, scalable solutions for mission-critical environments, with a passion for simplifying complex workflows and supporting cross-functional collaboration to ensure quality, usability, and performance.

EXPERIENCE

Information Technology Support Specialist

Jun 2022 - Ongoing

Oversaw 1:1 deployment of 3,000 devices on campus

- · Provided technical support and troubleshooting for all internet-connected devices across a high school campus
- Managed deployment, ensuring robust performance of critical educational applications

Tolleson Union High School District

Avondale, AZ

by The Lindemans

♀ Glendale, AZ

Syracuse, NY

Developed Microsoft Power App for 14,000 users in district

- Streamlined support workflows with automated ticketing and response systems
- Reduced manual workload by over 90%, enhancing response time and overall service

Owner & Software Developer

Dec 2022 - Ongoing

Developed personalized wellness app

- Led full-stack development of a health app using RESTful APIs and cloud integration
- · Aimed for alpha prototype release in January 2025, with integrated user feedback at
- each stage

Established e-commerce platform

- Built an automated CI/CD pipeline, reducing deployment overhead by 80%
- Increased efficiency in application updates and bug fixes, accelerating the product release timeline

Mission Technology Specialist

May 2020 – May 2022

Managed technology transition for 3,000 users

- Supported remote education by providing technical solutions that enhanced user experience across various platforms
- · Automated repetitive tasks to improve operational efficiency, cutting manual work by

Led system optimization initiatives

 Created automated scripts to manage cloud-based resources and optimize system performance

The Church of Jesus Christ of Latter-Day Saints

Implemented tools that improved user data security and reduced incidents by 50%

EDUCATION

Bachelor of Science in Technological Entrepreneurship and Management

Expected May 2026

4.0 GPA, specializing in Big Data Systems and Machine Learning

Arizona State University

Online

Associate of Science in Computer Science

August 2024

· Graduated Summa Cum Laude with 3.9 GPA

Rio Salado College

♀ Tempe, AZ

SKILLS

AWS Spring Boot Hibernate **REST APIs** CI/CD Pipelines Cloud-Native Development Docker **Kubernetes** JavaScript lava SQL Agile Methodologies GitHub Cross-Functional Collaboration **Performance Tuning** Monitoring & Logging Solutions Automation