# **ENOCH LINDEMAN**

### Backend Engineer / Full Stack Developer

enoch@lindeman.family

**(**619) 333-8221

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

San Diego, CA

## **EXPERIENCE**

#### Owner & Backend Developer

Dec 2022 – Ongoing

backend

Developed cloud-based wellness app with Python

- Designed serverless architecture for data processing, using AWS Lambda to handle high-throughput data processing.
- Built Python-based RESTful APIs for data transformation and integration with third-party services.

by The Lindemans **♀** Glendale, AZ

Automated CI/CD processes for efficient deployment

- Implemented GitHub Actions to automate continuous integration and deployment of full stack applications.
- Reduced development time by 30% through automated testing and containerization (Docker).

### **Information Technology Support Specialist**

Jun 2022 – Ongoing

Developed cloud-based support app for 14,000 users

- Created a Microsoft Power App that integrated with cloud platforms to provide real-time data to users.
- Reduced support requests by over 90% and streamlined internal workflows with automated solutions.

### **Tolleson Union High School District**

Avondale, AZ

Led large-scale deployment and system maintenance

- Managed the deployment of 3,000 devices, providing ongoing backend support to ensure system scalability and stability.
- Optimized network processes and troubleshooting to maintain high service availability.

### The Church of Jesus Christ of Latter-Day Saints

♀ Syracuse, NY

Automated administrative processes

- Automated weekly reports and processes, reducing manual workload by 80%.
- Led the development of a task management system to improve resource allocation and time management.

### Mission Technology Specialist

May 2020 – May 2022

Developed backend systems for remote operations

- Supported over 3,000 users by building backend services that facilitated the shift from in-person to fully remote operations.
- Created API integrations to streamline communications and enable smooth remote interactions.

# Bachelor of Science in Technological Entrepreneurship and Management

**Arizona State University** 

Online

- Specializing in backend and cloud-native development
- Current 4.0 GPA

**EDUCATION** 

Expected May 2026

### **SUMMARY**

Backend Engineer experienced in building scalable, serverless data pipelines and full stack cloud applications using Python, Node.js, and AWS. Skilled in designing solutions that integrate data-driven insights and high-performance systems for end users. Passionate about continuous learning, collaboration, and creating solutions that drive business growth.

### TOOLS

#### Python Node.js TypeScript React **AWS Lambda** Serverless **REST APIs** SQL / NoSQL Docker Kubernetes GitHub CI/CD Redis Memcached AWS S3 CloudFormation

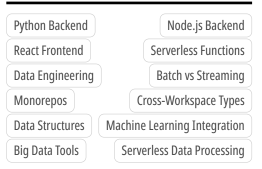
# **PROGRAMS**

AWS Cloud	Serverless Framework
Microsoft Power Apps	BigQuery
Elasticsearch	PostgreSQL
Unix / Bash	Ansible
VMWare VirtualBox (	Google Workspace Admin

# **SKILLS**

Backend Development	Data Pipelines
Serverless Architecture	API-First Design
Agile Methodologies	Process Automation
Continuous Integration	Data Transformation
High-Throughput Systems	
Cloud Native Developmen	t
Distributed Systems	
Cross-Functional Collabora	ation
Attention to Detail	reative Problem Solving
End-User Support	Process Documentation

# KNOWLEDGE



Authorized to work in the US for any employer References available upon request

# 

Rio Salado College • Tempe, AZ

- Graduated Summa Cum Laude with 3.9 GPA
- Focused on backend development, data structures, and algorithms