



ENOCH LINDEMAN

Backend Developer / Cyber Insurance Security Enthusiast

✉ enoch@lindeman.family ☎ (619) 333-8221
in www.linkedin.com/in/enoch-lindeman 📍 San Diego, CA

Hiring Management Team
Coalition

To whom it may concern:

I am excited to apply for the Backend Developer position at Coalition. With experience in Python programming, API development, and cloud-native fundamentals, I am eager to contribute to Coalition's mission of developing high-integrity cyber insurance solutions. My background in designing scalable services, implementing containerization, and ensuring security aligns well with the requirements of this role.

In my role as a Software Developer at by The Lindemans, I developed backend services in Python, building RESTful APIs that optimized system performance and scalability. I applied security best practices, including OWASP principles, to enhance system integrity and reliability. I have experience working with cross-functional teams, translating business requirements into actionable development plans.

As an IT Support Specialist at Tolleson Union High School District, I supported backend operations by troubleshooting system errors, maintaining documentation, and implementing cloud integrations. I am familiar with using collaborative tools like GitHub for version control, contributing to agile workflows and seamless code management. My problem-solving skills, attention to detail, and passion for cybersecurity drive my approach to backend development.

I am particularly excited about this opportunity because of Coalition's commitment to proactive digital risk management. My technical expertise, collaborative mindset, and dedication to building secure, scalable solutions make me an excellent fit for your team.

I would welcome the opportunity to discuss how my experience aligns with the Backend Developer role at Coalition. Thank you for considering my application. I look forward to the possibility of contributing to your team and supporting your mission.

Respectfully,
Enoch Lindeman