

# ENOCH LINDEMAN

Backend Engineer / Full Stack Developer

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

Hiring Management Team  
Company Name

To whom it may concern:

I am thrilled to apply for the Backend Engineer position at Elevar. With my strong background in Python, cloud-based serverless technologies, and full-stack development, I am confident in my ability to contribute to your team. Elevar's mission to provide online merchants with actionable insights and robust data foundations aligns with my passion for building scalable, high-performance systems. I am particularly excited about the opportunity to collaborate with your remote team, learning new technologies and contributing to the continuous improvement of a product used by thousands of businesses worldwide.

In my role as Owner and Full Stack Developer at by The Lindemans, I have worked extensively with Python to build cloud-based applications and automate processes. I have leveraged serverless technologies such as AWS Lambda to manage large-scale data processing tasks, ensuring scalability and efficiency. One key project involved developing a wellness app with a Python backend, where I implemented RESTful APIs and serverless functions to handle data processing, a skillset that will directly contribute to enhancing Elevar's data pipeline.

As a Technology Support Specialist at Tolleson Union High School District, I led the development of a cloud-based support app for 14,000 users, reducing support requests by 90%. This experience required close collaboration with cross-functional teams to ensure alignment with user needs and the scalability of the system. I am eager to bring this collaborative mindset and my focus on efficient, scalable solutions to the engineering team at Elevar.

The backend systems at Elevar, particularly the split between a Python API-first app and a serverless data pipeline, are exciting to me. I am comfortable working in both Python and Node environments and have experience managing large-scale, high-throughput systems. Additionally, my familiarity with serverless technologies and data engineering principles positions me to excel in managing the data transformations and enrichment required for Elevar's merchants. My attention to detail and willingness to continuously learn align with the core values you outlined for this role.

I look forward to the opportunity to contribute to Elevar's mission and enhance your platform's backend infrastructure. Thank you for considering my application for the Backend Engineer position. I am eager to discuss how my background and skills align with your team's goals and roadmap.

Respectfully,  
Enoch Lindeman