

ENOCH LINDEMAN

Full Stack Engineer / AI Integration Specialist / Agile Developer

✉ enoch@lindeman.family

☎ (619) 333-8221

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

📍 San Diego, CA

Hiring Management Team
HiAir.ai

To whom it may concern:

I am excited to apply for the Full Stack Engineer role at HiAir.ai. With experience in both front-end and back-end development, proficiency in modern web technologies, and a passion for building scalable and innovative solutions, I am eager to contribute to your AI-driven recruitment platform. HiAir.ai's mission to revolutionize hiring through advanced technology aligns with my goal to develop impactful, user-focused software.

At by The Lindemans, LLC, I developed scalable web applications using React.js, Node.js, and Express.js, while integrating APIs and ensuring responsive design across platforms. I collaborated with product and data science teams to align feature development with business goals. I also worked with PostgreSQL databases to ensure efficient data management and leveraged cloud platforms like AWS for deployments, preparing me to contribute effectively to your agile development environment.

In my role at Tolleson Union High School District, I participated in full-stack development projects, maintaining high coding standards and optimizing application performance. I implemented CI/CD pipelines and utilized containerization tools like Docker to streamline deployments. My ability to work in cross-functional teams and contribute to technical discussions will allow me to align seamlessly with HiAir.ai's collaborative startup culture.

I am particularly excited about the opportunity to integrate AI models into scalable applications at HiAir.ai. My background in modern web development practices, secure coding, and agile workflows will allow me to contribute meaningfully to your mission.

Thank you for your time and consideration. I would welcome the opportunity to discuss how my background and experience align with the goals of HiAir.ai.

Respectfully,
Enoch Lindeman