#### **About Ailo**

One third of Australians live in a rental home and one-in-eight own one, but the experience is often, well... not great. Renters have to shout to be heard. Property investors have little visibility or control over one of their most valuable assets. And property managers are shackled to antiquated technology. So, we're rebuilding the \$53B property management industry from the ground up with a ground-breaking, data-powered platform for payments, accounting, communication and work that delivers a better experience for everyone.

### The Role

We're looking for a full stack **software engineer** to help us bring to market a world-first fintech platform that connects homeowners, tenants, tradespeople, property managers and real estate business owners in one place, in real-time.

You'll be responsible for shaping our mobile and web products, developing front-end and back-end code, quick prototypes, clean and production-ready solutions, as well as building robust infrastructure.

Our transaction volume and user base are growing rapidly, which makes tackling day-to-day technical challenges alongside a highly-skilled team of engineers, product managers, UX designers and data scientists exciting and rewarding.

### What is Ailo's tech stack look like:?

- Microservices architecture based on Docker and kubernetes
- Node.js + Typescript and Java/Kotlin on the back-end
- React and React-Native on the front-end
- GraphQL APIs using Apollo Federation
- Highly automated AWS Infrastructure
- Full Continuous Integration and Delivery

## What will you bring?

- You'll have written code before in a variety of different languages and enjoy learning new ones. We're happy for this experience to come from commercial, uni or open source projects.
- You'll have commercial experience in developing custom built web-based platforms or products, ideally having worked with one or more of the following languages: Java/Kotlin/Scala or JavaScript/TypeScript.
- You are focused on code quality, and prefer to follow engineering best practices such as CI/CD and writing unit tests/TDD.
- You're interested in learning more about distributed architectures and microservices.
- You really enjoy having the opportunity to own the solution, managing a feature from end-to-end.

- You feel curious and excited when stepping into unfamiliar territory, and enjoy keeping up-to-date with the latest technologies and bringing new ideas to the team.
- You have your own opinions about how things should work, and you are not afraid to raise them
- You are passionate about solving real world problems and improving the experience of millions of people all over the world

# What's in it for you?

- A great place to learn. You'll work with people who are passionate about best practices in software development, and knowledgeable about software design patterns
- Flexible, non hierarchical working environment and a culture that empowers, supports and drives everyone to be their best.
- Continuous feedback and a no-blame culture. You'll need to be comfortable giving
  and receiving feedback as well as sharing your knowledge and experiences with the
  team.
- Competitive salary

If this role sounds anything like you please apply here or call Karunya on 0452155992 for a confidential discussion.

Please Note: We will not accept unsolicited CVs from recruitment agencies / 3rd parties and we will not be liable or responsible for any fees or costs associated with unsolicited CVs sent directly to line managers.