

### WHAT IS THE ROLE?

As an Engineer, you will develop high-quality products at a technical level with a focus on solving problems and creating solutions.

### Includes:

- Software Engineer
- Automation Engineer
- Data Scientist or Analyst
- Al Engineer

# **WHAT WE OFFER**

- A fantastic working environment that is caring and collaborative, with plenty of support from your team and leaders.
- Flexible working from home.
- Vibrant culture.
- Work with a creative, innovative start-up.
- A safe space to learn and grow in your career. We're passionate about learners, including ourselves and our own learning journeys!

The role can be 100% remote
with the option of up to
one day per month spent in
person with the team.
However you can expect plenty
of face to face time on video
with your colleagues
throughout the week.

#### **WHO ARE WE?**

EdSure is an EdTech startup with extensive experience in the analysis and sharing of student information. We work exclusively with student systems and directly related systems such as Learning Management Systems.

EdSure works with a number of universities, TAFEs and institutions to improve the transmission of data between their organisations. We are focused on understanding the challenges presented by information sharing such as privacy, security, matching and translating data.

We invest our revenue back into creating future products for education. We are building apps that we hope will be used by every student in Australia and eventually the world. All revenue from services is invested back into building a company that makes a positive difference to learners.







# **TECHNOLOGY**

We have a cloud native strategy for application development, using the Google Cloud Platform and technologies including Flutter, Cloud Run and Firebase.

As we are education focussed, we also use a variety of tools to integrate with education platforms, including APIs, ETLs, and integration software like Mulesoft.

### WHAT ARE WE LOOKING FOR?

We are a growing organisation so above all, adaptability is essential. Here is an overview of our expectations:

- Develop Amazing Solutions on our cloud native tech stack.
- Learn about and integrate with education platforms, including Student Management, Learning Management and Admissions systems.
- Have an opinion and speak up. As a start up, we believe that every voice matters. Contribute your thoughts even if you risk being wrong (we're all wrong sometimes).
- Experiment, research, and take risks by creating proof-of-concept solutions, and get feedback presenting your proof of concept solutions to the team.
- Reach out for help when you need it, and provide help when you can.
- Work alongside other engineers on the team to elevate technology and consistently apply best practices like performing and responding to code review, showcasing your work, documenting designs and following standards.
- Ensure privacy, security and similar compliance requirements are met in your work.

