UNLOCK YOUR FUTURE WITH

Earn & Learn

Become a software developer straight out of school



Get paid to work and study

WiseTech's Earn & Learn program gives you a full-time, paid job as a software developer while also supporting you through a four-year university degree. We combine university recognized coursework, real-world experience at one of Australia's most successful tech companies, and university funding to give you a head-start on your career in tech.

Start your career as a paid software developer



- Work at WiseTech full-time as a paid software developer straight out of high school
- Earn a salary and scholarship package valued at ~\$300,000 over four-years, including salary, university course payments, and share rights¹

Gain a university degree

- Complete your Computer Science degree part-time over four years
- Complete accelerated coursework delivered by WiseTech





Learn on the job

 Participate in our rotation program, and experience technical education, training and mentoring by the industry's best

Coming into one of Australia's largest tech companies sounds intimidating – however, we are given immense support and guidance from mentors and tutors which made the transition into being a developer so smooth.

Jade Lopez

Associate Software Engineer, Earn & Learn



Our Earn & Learn culture

Our aim is to make tech careers accessible for all, and to help build amazingly talented software developers and innovative thinkers. Earn & Learn participants have diverse, rich, past experiences, in a variety of fields, and are all intent on building a successful career. Our team is diverse in gender, neurodiversity, skills and interests. Our program is designed to support strong and passionate coders to accelerate their career in tech.



A highlight of my experience has been working in teams to build projects together and develop autonomy. I am greatly improving my technical skill and have a much better understanding of what happens behind the scenes in complex software.

Ryan Takayasu Associate Software Engineer, Earn & Learn

About WiseTech Global

WiseTech is one of Australia's most successful global tech companies. A pure tech company, we're engineer founded and led with research and development at the core of what we do. We are a world-leading developer and provider of software solutions to the global logistics industry. Our global team of more than 7,500 people is united in our goal to transform the world of logistics one innovation at a time. This means helping goods move around the world as quickly and efficiently as possible to make the supply chain faster, more efficient, secure and reduce its impact on the environment.

Find out more at wisetechglobal.com

Salary is on a full-time equivalent basis with actual salary based on days worked at WiseTech Global. Reimbursement of course costs is based on level of academic performance for each subject, in line with WiseTech's Further Education Assistance Scheme as amended from time to time. Each share right is a right to receive one WiseTech Global share and remains subject to our Equity Incentive Plan Rules and the conditions in the relevant offer documents for each grant.

How to apply

Apply now to be part of our Earn & Learn program

Are you a highly motivated and curious high school student who loves coding, solving problems and wants a rewarding, creative and ever-evolving career?

Then we want to hear from you!

Applications open: Mid 2025

Program start date: Early 2026



About the application process

We have a selection process that helps us find people with experience and potential.

During the selection process, you'll take some tests, including a coding test that focuses on a specific area of programming.

Visit our website to find out more: wisetechglobal.com/earn-and-learn

Contact us at:

studentengagement@wisetechglobal.com



Step 1

Submit your application on our website



Step 2

Introduction call and testing



Step 3

Interview



Step 4 Offer



I've been coding since I was 12, long before I joined WiseTech. This experience is giving me even more to learn, allowing me to take on more complex work and accelerating my development by a huge amount.

Olivia Stewart

Associate Software Engineer, Earn & Learn

