

JACOB ELALI

JUNIOR SOFTWARE DEVELOPER

CONTACT

+61416474050

jacobelali3@outlook.com

CORE SKILLS

- Team leadership – Led software studio 1A&1B teams.
- Communication – Strong social and cultural understanding. English & Arabic language proficiency.
- Can do attitude – Always dedicate and focus on a task until it is complete.
- Problem solving – Core engineering skill developed over the years.

OTHER EXPERIENCE

- Security & Concierge 2016–2020
- Sales Assistant IGA 2014–2016

[linkedin.com/in/jacob-elali-692848190/](https://www.linkedin.com/in/jacob-elali-692848190/)



github.com/jacobelali3



REFERENCES

Available upon request

PROFESSIONAL SUMMARY

Enthusiastic and highly motivated Software Engineering student with a keen interest in frontend, backend web development. Seeking the opportunity to improve my technical skills and receive mentorship from industry experts.

EDUCATION

University of Technology Sydney

2017–2022(expected) | Bachelor of Engineering (Honours) – Software Engineering

- High distinction in Software Engineering studio 1A, 2A, 2B,
- 3A. High distinction in Real-time Operating systems.
- Distinction on Software architecture.
- On track to receive First Class Honours (75+ WAM)

Newtown Highschool of the Performing Arts

2016 | High School Certificate – Physics & Advanced mathematics.

WORK EXPERIENCE

Software Developer Intern at Astronaut 2021–present

Astronaut provides asynchronous video interviewing SAAS to business clients.

- Participate in daily scrum and product design meetings.
- Public API testing using Postman.
- Assisting dev teams to create insightful data analytics.

Software Developer Intern at Income Energy 2021–2021

Income energy's was a start-up with a goal is to save business owners electricity costs by switching to Solar.

- Co-developed billing software to calculate and compare electricity rates using vanilla javascript, html & css.
- Formatted bills from software to PDF to be sent to clients.

PROJECTS

JAVA

Applications programming (48024) & Software Engineering Studio 2A (41095)

- Implemented an android app with map and messaging features.
- Collaborated on an android app with a heart rate monitor.
- Programmed a library simulator to search and store books.

WEB (JAVASCRIPT, HTML, CSS, REACT.JS)

Software Engineering Studio 3A (41097) & 3B (41098)

- Created a website using Django handling appointments and bookings for the UTS HELPS system with various admin and user functionality.
- Collaborated on a website on a React & Flask stack including News Articles, Table, Homepage, chatbot & map features.
- Pulled JSON data from an external API and displayed it on a React website to display COVID-19 statistics.