André Hasoon

■ andrehasoon@hotmail.com
□ 0410 228 978

• Melbourne, Australia

in www.linkedin.com/in/andrehasoon

• https://github.com/andrehasoon

Recent graduate in **Computing and Software Systems from the University of Melbourne**, with expertise in coding languages, cloud technologies, and project management. Proven skills in critical thinking, attention to detail, risk assessment, and customer service, gained through part-time lifeguarding with CPR and First Aid certifications. Eager to contribute to your company's success and make a meaningful impact in my career.

WORK EXPERIENCE

Pool Lifeguard - Brimbank City Council (2022 Jul - Current)

- Conduct constant surveillance of pool area to ensure swimmers' safety.
- Respond swiftly to emergencies, sound alarms, and notify appropriate authorities.
- Maintain the cleanliness and functionality of pool facilities.
- Provide excellent customer service, addressing visitor questions and concerns.

Tutor - St. Vincent Institute of Education

(2019-May – 2020-Mar)

- Teaching mathematics to classes of primary school students, with supplied course material.
- Constantly looking out for students who may be struggling & having one-on-one mini sessions with them, based on their academic ability.

Boundary Umpire - EDFL

(2019-Jun - 2019-Dec)

- Assisting field umpires on the boundary lines of the field.
- Communicating with field umpires to ensure a smooth transition of the ball play.
- Have final decision on whether ball has gone out of play.

VOLUNTEER EXPERIENCE

Salvos Stores Taylors Lakes

(2022 Mar - 2022 Dec)

- Provide customer service & process sales using the POS system.
- Create window & visual merchandising displays.
- Sort donations, price products for sale.
- Contribute my personal skills to help raise funds for charity.

Red Cross Op Shop

(2022-Jan – 2022-Mar)

- Provide customer service & process sales using the POS system.
- Create window & visual merchandising displays.
- Sort donations, price products for sale & steam clothes.
- Contribute my personal skills to help raise funds for charity.

SKILLS & ATTRIBUTES

- Communication and Teamwork
- Fast Learner with the ability to adapt to changing circumstances
- Organised and high attention to detail
- Exceptional Customer Service

REFERENCES

Available upon request.

IT SKILLS

Languages / Methodology

Chen's Notation/Crow's Foot, Unified Modeling Language (UML), Agile/ Waterfall model, Sprints/ Meeting Minutes, Python, C, C#, Java, SQL, Node.JS, Mongoose, HTML, CSS, JavaScript, Express.JS.

Software/Design Tools

Microsoft Visual Studio Code, Jupyter Notebook, Docker, Microsoft Suite, IntelliJ IDE, MATLAB, Git (Github & BitBucket), Unity Lucidchart, Draw.io, Framer, Adobe Creative Cloud, MySQL Workbench, MongoDB, Compass, Postman API, MinGW, PuTTY, Command-line shell, Heroku, Express.JS, React, Confluence, Jira.

ACHIEVEMENTS / EXTRA-CURRICULAR ACTIVITIES

Young Engineers Australia Inaugural Case Competition (2020)

Certificate of Participation.

Strengthening Engagement & Achievement in Mathematics & Science (SEAMS) (2018)

- Monash University & Melbourne University Joint Academic Program.
- Certificate of Graduation.

Kwong Lee Dow Young Scholars Program (2016 – 2018)

- Academic Enrichment Program for high-achieving students provided by the University of Melbourne.
- Certificate of acceptance into program (Class of 2018).

RMIT 'I belong in Computer Science & IT workshop' program (2015)

Introduction to the basics of HTML 5.

EDUCATION

The University of Melbourne – Bachelor of Science (2019–2023)

Majored in Computing & Software Systems.

Keilor Downs College (SEAL Program)

(2013 Jan - 2018 Dec)

- Selective Entry Accelerated Learning (SEAL) , Year 7–12. ATAR: 93.05.
- Subjects: Math Methods & Specialists Mathematics, Chemistry,

Physics & Japanese.

CERTIFICATIONS

Working with Children Check Card.

- Certified First Aider & CPR.
- Certified Pool Lifeguard.