LAKSHAN MARTIN

TEST ANALYST | SCRUM MASTER SOFTWARE ENGINEERING STUDENT

PERSONAL PROFILE

I started my professional career in Accounting, however, came to realise that many of my strengths were under-utilised.

Since transitioning to Software Engineering, I consider myself privileged to be part of an industry that is dynamic and constantly evolving to meet the demands of the modern world.

EDUCATION

Curtin University
Bachelor of Science
(Computing)
Expected Graduation Mid-2023

Curtin University Bachelor of Commerce (Accounting) 2009 - 2012

CONTACT

- lakshan.martin@gmail.com
- 0433 474 225
- /LakshanMartin
- in <u>/lakshan-martin</u>

/lakshanmartin.netlify.app

TECHNICAL SKILLS

- Java, C, MySQL, Python, React, React Native
- Google's Firebase
- Android Development
- Web Development
- Git/GitHub/BitBucket/GitLab
- Jira Project Management
- Jenkins (CI/CD)

GENERAL SKILLS

- Requirements gathering with technical/non-technical stakeholders
- Problem solving and critical thinking
- Building client relationships
- Working within a professional, corporate environment

WORK EXPERIENCE

Risk Management Technologies | Scrum Master

AUG 2022 - PRESENT

- Manage product and sprint backlogs to facilitate an optimal path to project completion
- Curate sprint metrics and forecasts for internal review
- Identify process deficiencies and implement solutions
- Maintain positive lines of communication between Management, stakeholders and Scrum team.

Risk Management Technologies | Test Analyst

NOV 2021 - PRESENT

- Engage with relevant stakeholders and end-users to ensure testing reflects real-world use
- Review software to ensure compliance with expectations
- Identify and log issues regarding software deficiencies

LAKSHAN MARTIN

TEST ANALYST | SCRUM MASTER SOFTWARE ENGINEERING STUDENT

EMPLOYMENT HISTORY

Butler Settineri | Intermediate Accountant

MAR 2017 - DEC 2017

Oaktree Accounting | Accountant

AUG 2013 - MAR 2017

VOLUNTEERING

CoderDojo WA | Student Mentor

JUL 2021 - PRESENT

AWARDS

Commendation in recognition of High Academic Achievement (Semester 1, 2020)

PERSONAL INTERESTS

- Building up skills that are not formally taught through university, such as Computer Vision, Web Development and Penetration Testing.
- Participating and reviewing write-ups on Cyber Security related "Capture the Flag" games.
- Designing and building personal projects as solutions to real-world and personal problems.

PERSONAL PROJECTS

Website Portfolio | Web Development

I created this website as a way to learn JavaScript and the React Library. This project provided me with a maintainable platform to host and showcase the beginnings of my career as a Software Engineer.

Grocery Shopping App | Android Development

This app was created to provide a convenient solution for comparing prices of grocery items from Woolworths and Coles supermarkets. It also allows compilation of shopping lists that can be stored in a database and shared through email or SMS.