

Dragan Stojanovski

Software Developer with broad range of experience in various areas of software development.
Analytical problem solver, that can collaborate well within a team.

14 Ohara Court, Taylors Lakes VIC 3038

0431200020

dragan.stojanovski@outlook.com

[linkedin.com/in/dragan-stojanovski-5a1089228](https://www.linkedin.com/in/dragan-stojanovski-5a1089228)

[dragan14.github.io](https://github.com/dragan14)



Experience

FEBRUARY 2023 – PRESENT

Software Engineer Intern – National Australia Bank (NAB)

- Contributed to the development of the Mortgage Factory software. Mortgage Factory is a software application designed to streamline the mortgage process from initial submission to final settlement. It significantly improves efficiency and accuracy in handling mortgage applications.
- Responsible for application processing, identifying issues and resolving them through cross-team collaboration.
- Made production-level backend code changes to address software defects.
- Involved in the process of deploying software changes in both production and non-production environments.
- Created TVT testing scripts using Python to ensure testing and validation of software.
- Worked in an Agile environment, promoting iterative development and team collaboration.

AUGUST 2022 – OCTOBER 2022

Software Engineer Intern – Dynamic Sport Solutions (Trainer)

- Back-End Developer using Java Spring Boot for web application development and utilised SQL for database management and optimization.
- Leveraged Amazon AWS services (EC2, S3) to enhance application functionality, scalability, and deployment.
- Adopted Agile methodologies to ensure rapid and flexible response to change.

JANUARY 2021 – AUGUST 2022

Lifeguard – YMCA Victoria

- Developed exceptional interpersonal skills, managing large crowds with ease while maintaining a high level of professionalism.
- Collaborated with fellow lifeguards, creating a coordinated team that prioritised the safety of the patrons.
- Enforced rules to ensure the safety of all and effectively communicated with visitors addressing any concerns.
- Performed First Aid and administered CPR whenever necessary.

Education

FEBRUARY 2021 – PRESENT (PLANNED GRADUATION DATE: JUNE 2024)

Bachelor of Science - University of Melbourne, Parkville

Majoring in Computing and Software Systems.

Completing the last year of my degree in June 2024.

Distinction Average

VCE Certificate - Overnewton Anglican Community College, Keilor

VCE Certificate, ATAR: 92.05

Software Development Skills and Projects

Developed KEN (Kanvas Extension Network) platform for the University of Melbourne.

Contributed to the development of the Mortgage Factory Software for National Australia Bank (NAB).

Portfolio Page: [dragan14.github.io](https://github.com/dragan14)

- | | |
|---|---------------------------------|
| ○ Java, Kotlin, Spring Boot Framework | ○ TypeScript, JavaScript, |
| ○ AWS | ○ React JS, Node JS, Express JS |
| ○ Python (Programming, Data Analysis and Testing) | ○ AWS |
| ○ UX/UI | ○ Agile Methodologies |
| ○ Swift (iOS Development) | ○ CI/CD |
| ○ Git | ○ SQL, Mongo DB, Firebase |

Activities

Vice President

Melbourne University Macedonian Student Society

- Collaborated with the executive committee to plan the future of the club, organise events and manage team members.
- Coordinated with the committee to ensure tasks and responsibilities are completed.
- Managed the club budget.
- Responsible for promoting the club through social media (Facebook, Instagram).