

DEB full stack software Engineer.

Mortgage Ezy (Mezy) is an Australian award-winning non-bank Mortgage lender. We embrace innovation, change, and the positive impact it has for us and our clients. We aim to build an employee experience where you will grow more with us, not be drowned out by the loudest voice, and hence we strive to set you up for a career which will have a greater impact.

We are currently looking for talented software engineer to join our team in the new production of an automated loan decision engine platform.

You will be working on exciting new project that is aimed at automating Mortgage loan processing within minutes

You Will Be Involved In

- Designing, developing, and supporting the software team to develop the system
- Develop software solutions by studying information needs; conferring with users; studying systems flow, data usage and work processes; investigating problem areas; following the software development lifecycle
- Determine operational feasibility by evaluating analysis, problem definition, requirements, solution development and proposed solutions
- Document and demonstrate solutions by developing documentation, flowcharts, layouts, diagrams, charts, code comments and clear code
- Prepare and install solutions by determining and designing system specifications, standards and programming
- Improve operations by conducting systems analysis; recommending changes in policies and procedures
- Support and develop software engineers by providing advice, coaching and educational opportunities
- Remain cool and effective in a crisis
- Passionate about great technologies, especially open source
- Understand business needs and know how to create the tools to manage them

Qualifications

- Bachelor's in IT, Computer Science or equivalent
- 5+ years' experience as a software engineer
- Ability to the project from scoping requirements through to actual launch of the project
- Experience in communicating with users, other technical teams and management to collect requirements, identify tasks, provide estimates and meet production deadlines
- Strong skills in Frontend Frameworks, Java, NodeJS. Python is a plus. Experience or interest in data analytics is a strong plus.
- Experience implementing and consuming large scale web services
- Experience developing software utilizing workflow or ESB Software'
- Strong OOP design and modelling skills

- Experience with professional software engineering best practices for the full software development life cycle, including coding standards, code reviews, source control management, build processes, testing and operations
- Experience in building APIs as well as integrating third party APIs
- Experience in coding, testing and documenting Frontend framework functionality and template creation - using contributed modules and custom modules as needed.

Why Mezy?

- Variety of interesting projects, using emerging technologies.
- Collaborative environment for talented technologists.
- Continuous learning and development across multiple dimensions including technology, leadership, and commerciality.

Wellbeing & Benefits

- We are proud to have a sociable workplace that values diversity and celebrates achievement with multiple company-wide, social, and family events throughout the year. Due to Covid-19, all social events are currently virtual.
- Flexible workplace arrangements available if you demonstrate self-discipline and motivation

Inclusion & Diversity

- Mezy recognises individual differences and welcomes people from a variety of life and work experiences. The diversity of our people is core to our ability to innovate, grow and to fulfil our collective aspiration of helping people to own their tomorrow.
- A natural curiosity, a respect for differences and a growth mindset are valued at Mezy.

Interested?

Send your resume to: wahuesther07@gmail.com

Please reference DEB software engineer.

By software engineers, for software engineers.