



About Dion

Dion Global Solutions is a leading technology solution provider, partnering with global banking and financial institutions to optimise the processing of business operations and transform their customer experience. With over three decades of experience in building creative software solutions for wealth management; post trade processing; FATCA, CRS and other tax compliances; mutual fund distribution and governance, risk and compliance, we understand the needs of our customers and build customised solutions to address their specific requirements.

Dion Global's integrated front to back office software solutions are designed to meet the specific needs of investment banking, retail and commercial banking, institutional trading and private client wealth management and stockbroking. With presence in 12 cities across 8 countries, we have grown into a leading global financial technology solutions provider. We have over 250 clients in 10 countries supported by a worldwide staff of 300, including more than 200 in product development.

Mid-Level Angular 2+ Front End Developer

The Role

The successful candidate will be working as part of the N-Tier Development Team to convert current 2-tier application to multi-tier application.

An Agile approach to software development is used and the successful candidate will be a crucial part of the life-cycle.

The successful candidate will be working alongside a variety of developers on the company's flagship product



Personal Qualities

- Strong Team player with the ability to work independently
- Have a desire to learn and be able to learn quickly
- Confident to put forward solutions with detailed analysis
- Good problem-solving skills
- Attention to detail
- Willing to help across functions
- Keep up with industry trends and new technologies
- Ability to clearly communicate ideas and opinions

Must Have Skills:

- Experience using Angular 2+ JavaScript developer preferably with data-entry heavy applications
- Experience and understanding of HTML5, CSS3
- Experience with Java based web-server Enterprise scale applications
- Maintain quality and ensure the responsiveness of applications.
- Collaborate with the rest of the engineering team to design and launch new features.
- Knowledge of code versioning tools (Git).
- Familiar with Agile development methodologies
- Knowledge of any Unit testing framework
- Ability to write high-performance, reusable and testable code
- Ability to learn quickly
- Passionate and driven about writing and delivering a great software product using best practices

Responsibilities

- Communicating with other developers and internal teams for clearly understanding requirements of the project.
- Be prepared to plan work, produce estimates, adhere to timescales and deliver work accordingly.
- Creating clear development documents including logs, code practices and code design
- Make sure development release cycles are met
- Ensure development tests are complete to ensure the quality of the requirement is met
- Assisting the Support team to analyse software issues

Requirements

- The role is based in Melbourne
- Applicants must be eligible to work in Australia