



Fullstack Developer

Full time, Pymble NSW

360 Med Care is an innovative Australian company operating in the medical device, health care, and biotechnology sector specialising in total joint arthroplasty. We are driven to optimise the episode of care through the combination of people, knowledge and technology.

We have ambitious goals in the upcoming years. 360MedCare has developed multiple platforms to support our operations and product delivery. And now due to continued success and growth we are looking for a Full Stack System Developer to join our team.

About the role

We are looking to continuously improve existing systems and upgrade with new technologies to achieve our business outcomes. The Full Stack System Developer is an integral team member to our engineering team. The engineering teams are responsible for technical alignment, develop, delivery and quality for products and features in the business pipeline.

Your day will include:

- Working **on site** in our Pymble offices
- Design and implement new and existing solutions across multiple systems
- Manage and perform analysis, design, development, prototyping, system testing and maintenance activities
- Solve highly complex logic and development problems and deliver high quality solutions
- Defining processes and standards within the team and contributing to the continuous improvement of the product development process
- Experience with agile scrum processes
- Work within an Agile team environment with both in house and remote developers

Experience

- Tertiary or industry accredited qualifications in a relevant software development discipline
- Demonstrated experience (4 years minimum) in developing, designing and supporting high quality solutions in a fast-paced environment
- Experience in .NET development (C#, MVC, Entity Framework, .Net Core)
- Experience with REST APIs, MS SQL
- Experience with front end frameworks React, Bootstrap
- Experience with AWS and GIT release management
- Firm understanding of software design and architecture
- Understanding of CI/CD and microservice architecture