



GROUP R&D SOFTWARE DEVELOPER



Ormskirk, West Lancashire



Up to £25,000 + benefits



2:1 and above





View our office



WHO ARE WE?

The NSG Group is a global leader in glass manufacturing in three business areas: Architectural, Automotive and Technical Glass.

Our mission is to be the global leader in innovative highperformance glass and glazing solutions, working safely and ethically.

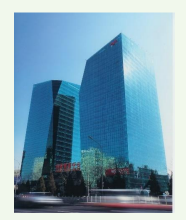
THE ROLE

You will be a key member of our R&D Software Team, working in an agile environment on the development, roll-out and support of the NSG Group Manufacturing Execution System.

The role is based at our European Technical Centre with opportunities for occasional global travel for short periods of time.

Key responsibilities of the role include:

- Development designing applications from start to finish, including coding, testing, debugging, documenting and installing applications
- **Change Management** taking ownership when developing new features, from design to delivery across all levels of the technology stack
- 'hack time' investigating new cutting-edge Industry 4.0 technologies, expanding knowledge and prototyping new ideas and features for sideprojects



WHAT ARE WE LOOKING FOR?

You

- Strong software development skills
- Excellent communication and interpersonal skills
- Someone who enjoys solving problems in a logical way
- Someone who's innovative and a great team player
- Attention to detail, resilience and determination

Your Technical Skills

- Committed to producing good clean quality code
- Programming experience in any of the following: C#, ASP.Net MVC/Web API, JavaScript – particularly React, HTML & CSS, T-SQL
- Also, it would be advantageous to have knowledge of Testing frameworks and tools, Source Control, CI & CD/Automation

Benefits

- 25 days holiday
- Pension with employer contribution
- Continual professional development
- Overseas work opportunities
- On site car parking & restaurant
- On site fitness activities/events

Above all, we want candidates to be passionate about technology, to be working on their own projects and to be keen to learn new things every day.

If you believe you can take on the challenge, we very much want to hear from you via our <u>online application form</u>.