

Software Engineer – Full Stack

Roles and Responsibilities

- Understand existing software systems, elicit requirements for new/modified systems from multiple business domains
- Undertake feasibility study to design and develop software solutions.
- Implementing/coding according to the specification choosing the right tools and technologies appropriate for the requirements.
- Design and Develop user interfaces.
- Verifying and validating the software system.
- Develop and maintain automated test suits for the software systems.
- Debugging and finding issues in the software systems and fixing them.
- Support the design, build and maintenance of software systems as part of a multifunctional agile scrum delivery team that develop, deploy, examine, maintain, enhance and test software systems.
- Ensuring high standards of maintainability, scalability, extensibility, security, usability, availability and supportability for the software systems.

Qualifications / Experiences

- Degree in Computer Science, Information Technology or similar.
- Strong analytical and problem-solving skills.
- Expert in C# with ASP.NET and other related backend technologies like Entity Framework.
- Expert in Typescript with Angular and other related frontend technologies like HTML,
 CSS, JavaScript, Bootstrap and Tailwind.
- Test-Driven Development (TDD) and Unit Testing, regression testing and crating acceptance tests.
- Expert in Linux, Git and other common technologies.
- Proven experience in the principles of software engineering, programming and data management
- Experience in managing Azure, Kubernetes and serverless software systems.
- Experience in DevOps technologies.

Send your CVs to:

info@globalrightsource.com