Angular Developer



JOB OVERVIEW

We are seeking a motivated and creative Angular Developer to join our development team! You will play an important role in designing, supporting, and implementing customer business and technical solutions. The development team is a community of developers that have effective relationships with each other and our many satisfied customers. The candidate for this position will mentor the team by providing guidance, motivation, and support to the team.

RESPONSIBILITIES

- Responsible to develop web applications using Angular.
- Create functional requirements and design documents for new features in web application.
- Write and maintain the front-end code of web applications & to work in UI development.
- Make design and technical decisions for Angular projects.
- Ensuring effective performance
- Support the architectural guidance and recommendations necessary to promote successful engagements worldwide.
- Capture and share best-practice knowledge with our broader development community.
- Share customer feedback to internal product/project management and engineering teams to help drive the future of DLZP.
- Supporting the technical leader to provide customer business and technical solutions.
- Designing overall architecture of the web application

QUALIFICATIONS

- 2 + years of hands-on implementation or consulting experience.
- 2 + years in a customer and /or partner facing roles.
- 2 + Years' experience working within software development or Internet-related industries.
- Experience working with end user or developer communities.
- Experience working across internal and external organizations.
- Experienced in developing a web application to completion.
- Knowledgeable of the software development lifecycle and has the skills to handle the software development lifecycle independently.
- Knowledge with building UI using Java script, frameworks such as Angular, Node.js, CSS/SCSS and HTML.

To Apply:



Angular Developer

Please send your resume to <u>Resume@dlzpgroup.com</u>.