Sr. Frontend Engineer

Responsible for frontend web portal, design, and execution of web and mobile products.

Role Objectives

- Develop user-facing applications using front-end technologies based on Wireframes, design documents and functional specs.
- Deliver front-end code across a broad array of interactive web and mobile.
- Build reusable codes and libraries for future use.
- Develop and integrate new applications and enhancements using HTML, CSS and Javascript, Angular JS, Embedded JS.
- Provide troubleshooting and technical support to resolve bugs and client issues with websites.
- Assure that all user input is validated before submitting to back-end.
- Ensure unit testing, systems and integration testing (SIT), user acceptance testing (UAT) and Quality Assurance (QA) is properly performed.
- Organize and prepare program and system documentation under established guidelines.

Job Specifications:-

Academic	required	Preferred
Qualifications	Bachelor's Degree in Computer Science/Information Technology	Master's Degree in Computer Science / Information Technology
Professional	required	Preferred
Qualifications	-	Certification in frontend web development
Experience	Minimum 6 years of full time professional experience in related field. Experience in HTML, CSS, Java Script (Angular JS, JQuery, Ember JS) C#, SQL, .Net,	
Competencies	 Knowledge Knowledge of software development life cycle model Knowledge of rational and non-rational database Knowledge of web and mobile UX/UI, adhere to and extrapolate complex design systems and apply to coded pages, screens, and states Knowledge of agile methodology and instill best practices into the process Knowledge of frontend pattern and design pattern 	
	Skills	
	 Time Management Skills Project Management Skills Analytical & Problem Solving Skills Communication Skills (Written and Verbal) Quantitative Skills Business Acumen Skills Customer Service Skills Presentation Skills 	

 Organizing Sk 	tills
-----------------------------------	-------

Ability

- Ability to deliver work with high degree of accuracy
- Ability to understand failure analysis, test method validation and engineering tolerances
- Ability to work on SQL, HTML, XML, Rest API's Angular JS, Embedded JS and client server/ complex systems
- Ability to analyze product specs, decompose complicated software systems, and design strategies to test them
- Ability to write unit test plans and unit test strategies
- Ability to manage multiple projects