



<p>General Information</p>	<p>Role: Sr. Software Engineer (Dot Net) Location: Bangalore Work Area: Software Development Employment Type: Regular Full Time</p>
<p>About PFT</p>	<p>Prime Focus Technologies (PFT) is the creator of Enterprise Resource Planning (ERP) software, CLEAR™ for the Media & Entertainment (M&E) industry. It offers broadcasters, studios, brands and service providers transformational solutions that help them lower their Total Cost of Operations (TCOP) by automating business processes around content and managing their business of content better.</p> <p>.PFT is the technology subsidiary of Prime Focus, the global leader in M&E industry services. For more information visit: www.primefocustechnologies.com</p>
<p>Job Description</p>	<p>As part of the product development you will be involved in development of product features using technologies such as .NET, SQL Server, Mongo DB, Elastic Search, WCF, HTML5, CSS3 and JavaScript.</p> <p>Candidates should have a sound understanding of software development practices and hands-on experience in web application development and scripting.</p> <p>Candidates applying to this position must be “high-energy-self-motivated” individuals:</p> <ul style="list-style-type: none"> • Development of Web Frameworks, Pages, Components and JavaScript • Development of SQLs, Stored Procedures, Jobs • Development of Web Services using WCF, Rest • Learn/Apply/Teach Design Principles and Patterns • Refactor poor code regularly • Tune poorly performing code
<p>Skills Required:</p>	<ul style="list-style-type: none"> • 3-5 years industry experience • Basic to intermediate knowledge of following technologies <ul style="list-style-type: none"> ○ C#.NET, ASP.NET, WCF, MVC ○ HTML5, CSS3, JavaScript ○ MySQL/MSSQL/Mongo DB ○ Elastic Search or SOLR or Lucene • Familiarity with SaaS product constructs and cloud technology concepts • Familiarity with continuous integration and deployment practices (CI/CD) • Must be highly process oriented • Must be a quick learner and open to learn new technologies • Bachelor’s degree in engineering preferably in computer science