

Software Engineer Software Engineer Software Engineer Atlanta, GA 2 1/2 years of professional software experience in Design, Development, Maintenance, Enhancement of Applications using .NET Experience in different technologies and languages like C#, Java, Python, ASP.NET, ASP.NET MVC, ADO.NET, MS SQL Server, Visual Studio, HTML, CSS, JavaScript, jQuery, Bootstrap, Ext JS and AJAX. Experience in Entity Framework, NHibernate,DDD, TDD Approach and MVC Architecture Good experience in consuming and developing ASMX Web Services, Web API RESTFul Services using C#. Have a good exposure to Agile Scrum and Sprint working environment. Experience with application security code review practices, methods, and guidelines such as OWASP Top Ten. Excellent analytical, Problem solving, Self-motivated, Hardworking, and a team player ability to handle multiple tasks. Authorized to work in the US for any employer Work Experience Software Engineer JDA Software - Roswell, GA February 2018 to January 2019 Part of Workforce Management team, Involved in enhancement , modification of the Core Product. Utilized DDD, TDD Approach and MVC Architecture to build application. Extensively used Ext Js for Building UI, C# for various Modules of the product. Solved Defects, Support Cases for Various Clients. Wrote UI Automation tests using Selenium Web Driver, Cucumber, Gherkin. Wrote many End to End, Domain Model, Unit Tests to Automate Testing process. Proficiency in using NHibernate Entities and Mappings to achieve connection between relational databases. Optimized SQL queries to Improve Performance. Used Postman to test Web API functionality. Involved in Performance Testing, Manual Testing of the Application. Used Git, SVN and JIRA for source control and project management. Heavily involved in code review, build and deployment with GIT, Jenkins. Python Developer URSA(GSU) - Atlanta, GA May 2017 to December 2017 Assist faculty converting their lecture materials to interactive Jupyterhub (ipython) notebook format Developed several python modules in Ipython kernel using Interactive packages such as Pygame, Matplotlib, VPython. Used GIT for version control, for updating the status of the development. Graduate Research Assistant Georgia State University August 2016 to December 2017 Developed Boids Simulation Model using HTML5 and JavaScript on client side and java on server side. Implemented several Simulation Systems such as Traffic Management, Satellite Communication

using DEVS JAVA. Graduate Teaching Assistant Georgia State University August 2016 to May 2017 Worked as Lab instructor, helped students in their lab sessions and final Project for the course Java Programming. Full Stack Software Developer Infosys Limited July 2015 to July 2016 Followed Agile Methodology to give high Quality Interfaces. Based on Groomed requirements, developing code as per the requirements using ASP .Net MVC. Writing the business logic for various modules in the application using Visual Studio 2015/ .net Framework 4.5 Implemented UI using HTML, CSS, JavaScript and AJAX to create responsive web pages. Created new design and styles for the web pages using AJAX controls in the Ajax Control Toolkit. Used jQuery and JavaScript for implementing client side logic. Development of Web API Services (Business and Data Services). Used LINQ and ORM tools like Entity Framework to exchange data between web applications and database objects. Written complex Database Queries, Stored procedures, Triggers, Views and Functions using T-SQL Used TFS for version control, for updating the status of the development. Writing Unit test cases. Technical Environment: HTML5, CSS3, JavaScript, jQuery, ASP.Net MVC, Microsoft Web API, WCF, .NET 4.5, C#, LINQ, EF, SQL Server, Visual Studio 2015. Software Developer Intern Infosys Limited January 2015 to July 2015 Trained and Certified in technologies like Core Java, SQL Server, C#, ASP.NET, ADO.NET and SharePoint. Worked as .NET developer Intern on Agile based development cycle, involved in Designing, Coding and Unit Testing. Developed web forms in ASP.NET using C# as the code-behind language and ADO.NET as the SQL data consumer. Involved in creation of SQL Queries, Stored Procedures, views, indexes and Triggers in MS SQL Server Used ADO.NET objects such as Data Adapter, Data Reader, Dataset and Data List for accessing records in the database. Developed Data List Controls, Master Pages, Ajax Controls. Performed Form Based Authentication and ensured Role Based Authorization. Performed client side and server side validation using Java script and ASP.NET validation controls respectively. Technical Environment: HTML5, CSS3, C#.Net, ASP.NET, SQL Server, ADO.NET, .NET 4.0 Education M.S. in Computer Science Georgia state University December 2017 B.Tech in Computer Science SRM University May 2015 Skills .Net (2 years), AJAX (2 years), HTML5 (2 years), java (2 years), JavaScript (2 years) Additional Information Programming Languages: C, C++,

Java, Python. .NET Framework: C#, ASP.NET, ASP.NET MVC, ADO.NET, LINQ, EF, Web API  
Web Technologies: HTML5, CSS3, PHP, JavaScript, Ajax, jQuery, Bootstrap, AngularJS, Ext JS.  
Databases: MySQL, SQL Server. Source Control: GIT, SVN, TFS. Tools/Software: Microsoft Visual  
Studio, Eclipse, Net Beans, IntelliJ, SSMS, SharePoint. Operating Systems: Windows, Linux, Mac.  
Tools/Software: Microsoft Visual Studio, Eclipse, Net Beans, SQL Server Management Studio,  
SharePoint. Operating Systems: Windows, Linux, Mac.

Name: Tara Gonzales

Email: huberstephanie@example.org

Phone: 310-704-9412x610