software engineer software engineer Over 5+ Years of experience in designing, developing, maintaining, modifying and supporting software applications in domains such as Life-Science and Payment domain using .Net Technologies. Experience in Software Analysis, Development, Extensive knowledge with hands on experience on Windows and Web Based applications using C#, WCF, MVC, Java script, WinForms, WPF, Entity Framework, , SQL Server 2012. experience in coordinating and working with developers (Offshore and Onsite) in team based environment with client interaction as well. Ability to adapt to new environment and open to learn new technologies in a team and as an individual good at problem solving and troubleshooting capabilities. Work Experience software engineer October 2017 to Present Software Engineer TSYS October 2017 to Present Project name: Propay website. Project Details: ProPay provides simple, secure and affordable payment solutions for organizations ranging from small, home-based entrepreneurships to multi-billion-dollar enterprises requiring complex payment solutions. ProPay's ProtectPay platform provides software integrators, payment facilitators and SaaS providers with all the tools necessary to easily implement payments processing. Roles and responsibilities: Developing new/additional features in the product. Requirement gathering from client personnel for new features. Writing different kind of analysis, design, testing and business documents. Tools and Technologies Used: Visual Studio 2015, .net framework, C#, asp.net, WCF, MVC Net Developer Olympus July 2015 to October 2017 Project name: Hercules Application Project Hercules is the software development name for the new microscope developed by Details: Olympus. This is the laser microscope developed for industrial domain Roles and responsibilities: Developing new/additional features in the product. Requirement gathering from client personnel for new features. Writing different kind of analysis, design, testing and business documents. Mentoring juniors to ramp up in the application and help them out with problem solving. Technologies Used: Visual Studio 2013, Snoop, .net framework, C#, MVVM Pattern, WPF. Project engineer Wipro January 2013 to October 2017 Net Developer Olympus June 2014 to June 2015 Project name: DSX Application Project Details: DSX is a standalone application that is used for research and educational purpose in Medical and Life Sciences. Roles and responsibilities:

Fixing existing issues in the system and also writing code for enhancement. Developing new/additional features in the product. Requirement gathering from client personnel for new Writing different kind of analysis, design, testing and business documents. features. The enhancement issues need to address within the functionality of the product without affecting the Ensuring end-to-end unit testing of every feature (newly added and other functional areas. existing) before integration testing. Education BE in Computer Science Visvesvaraya Institute of technology - Bangalore, KARNATAKA, IN Additional Information TECHNICAL SKILLS: .Net Technologies .NET Framework, C#, WCF, MVC, WinForms, Entity Framework, Basics of SQL. UI WPF Databases SQL Server 2012 Version Controls SVN, TFS, GIT IDE Microsoft Visual Studio 2017/2015/2013/2012 Operating System Windows 7/ Vista / XP Performance Tools Perfmorn, UWSC script Standards & Trends Agile Development, SCRUM

Name: Susan Walton

Email: michaeltaylor@example.com

Phone: (868)943-9957