

Microsoft Software Engineer Microsoft Software Engineer Microsoft Software Engineer - Allscripts
Apex, NC I am a self-motivated programmer, who is doing Masters in Computer Science while
working full time as a software developer. I also have a vast experience in Tech Industry from being
a tech support to a software developer. I have a strong programming foundation and therefore I am
able to adapt to any computer programming languages. I am able to present my work accessibly to
executive-level decision makers. Authorized to work in the US for any employer Work Experience
Microsoft Software Engineer Allscripts - New Hyde Park, NY 2017 to 2019 Develop and Enhance
custom functionality to provide Clinical Decision Support for EMR Allscripts Sunrise application
using .Net WPF, Proprietary scripting language called MLM and TSQL. Partner effectively with
Business Analysts and other Sunrise Clinical Manager team members to understand the client
requirements and be able to code and create solutions for clients. Migrate and support code
according to required specifications. Take complete ownership for assigned tasks and provide
timely updates to all stakeholders. Adhere to change control policies and procedures; establishing
and maintaining compliance with coding and configuration policies and standards. Review code to
ensure best practices are being followed. Communicate with all levels of staff and maintain
technical documentation in a clear and concise manner. Create knowledge transfer with other
team members to improve overall team education level. Provide 24/7 Healthcare System Support
during Go-Live Periods. Software Engineer .Net Developer NetSmart Technologies - Great River,
NY 2015 to 2017 Develop Software Solutions for EMR (Electronic Medical Record)/EHR
application using Web Forms AST.NET/Classic ASP, C#, JavaScript, HTML5, Telerik UI for
ASP.NET Ajax and TSQL. Make Application Meaningful Use Stage 3 compatible. Create/Process
CCD in multi-agency environment. Integrate Third Party Web Services by using their SOAP/REST
APIs. Upgrade WF Classic ASP web modules to newer WF ASP.NET Framework. Education M.S.
Computer Science in Hardware Tool Management System Georgia Institute of Technology - Atlanta,
GA 2017 to Present B.S in Computer Information Science SUNY Old Westbury College - Old
Westbury, NY 2013 to 2015 Skills .Net (3 years), Bootstrap (3 years), HTML5 (4 years), jQuery (3
years), MYSQL (3 years), Java, C, Python, C#, ASP, Javascript, HTML 5, PHP, CSS, Git Links

<http://cyrilth.com> Additional Information Skills Profile: Programming Languages: C#, C++, C, JavaScript, PHP5, HTML5, Java, XML, R, VB.Net, MASM32 and Python. Frameworks/SDK: .NET, jQuery, Telerik, Bootstrap, Codeigniter, Android SDK, jUnit and JDBC. Database: Microsoft SQL 2008 R2/2014, MySQL, SQLite and HyperSQL. Concept: Data Structures, MVC, UML, Design Patterns, Unit testing, Multi-Threading, SDLC and SVC. Software Version Control: SVN and Git. Server: Windows 2012, SQL Server 2008 R2/ 2014, IIS, LAMP, WAMP, UNIX Ubuntu Server 14, VMware EXSI 5.5 and Windows Hypervisor. IDE: Visual Studio 2013/2015, Eclipse and Code::Blocks. Continuous Integration: TeamCity.

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