**Kirti Kundnani**

**Summary**

Kirti is a .Net Developer with more than 2 years of experience in designing and developing software applications in healthcare domain. She has worked on Windows and Web applications using Microsoft technologies and Agile methodology.

Kirti’s technology expertise includes .Net, C#, Silverlight, WCF, MVVM (PRISM), SQL Server 2008 R2, JavaScript, and XML. She has good understanding of all the phases of the Software Development Life Cycle. She is an organized professional with excellent oral and written communication, presentation, and interpersonal skills.

Kirti has completed her Bachelors in Information Technology Engineering from India.

**Healthcare Skills**

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| **• Healthcare Standards** | DICOM, HL7 |
| **Healthcare Workflows** | IHE Profile |

**Technical Skills**

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| **• Environments** | Windows |
| **Languages** | JavaScript, XML |
| **Microsoft Technologies** | .Net, C#, Silverlight, WCF, MVVM (PRISM) |
| **Database** | SQL Server 2008 R2 |
| **Servers** | IIS |
| **Development Tools** | Visual Studio 2010/2012/2015 |
| **Management Tools** | Perforce, SVN, TFS |
| **Domains** | Healthcare |

**Professional Experience**

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| ***CitiusTech Healthcare Technology Private Limited Duration: Aug 2015*** *–* ***Till date***  CitiusTech is a specialized provider of healthcare technology and business process services to healthcare technology companies, healthcare providers, managed care organizations, health plans, and disease management companies. | | |
| **Project** | **Client Services Duration: Dec 2017 – Till date** | |
| **Summary** | This application provides the facilities to the user to get the Eligibility & Benefit details of a member, create referrals, submit authorizations, view Claim Status, create Payment Estimates, view PHR, etc. | |
| **Main Technologies** | VB.NET, SQL | |
| **Responsibilities** | * Understood the client requirements * Involved in the machine setup as per task involved in the project * Gained knowledge on the tools used in the project such as Git, AccuRev | |
| **Project** | **Qualified Clinical Data Registry (QCDR) Duration: Dec 2017 – Dec 2017** | |
| **Summary** | A Qualified Clinical Data Registry (QCDR) is a reporting mechanism available for PQRS individual Eligible Professionals (EPs). A QCDR will complete the collection and submission of PQRS quality measures data on behalf of EPs. | |
| **Main Technologies** | C#, MVC, JavaScript, jQuery, SQL | |
| **Responsibilities** | * Understood the client requirements * Involved in the architecture and database designing * Implemented POC information module * Gained knowledge on the tools used in the project such as SVN | |
| **Project** | **Network Services Duration: Jul 2017 – Sep 2017** | |
| **Summary** | This website helps in providing useful administrative tools at fingertips, intuitive navigation to find health plans and online drugs prior to authorization submission. |
| **Main Technologies** | C#, MVC, JavaScript, jQuery, SQL |
| **Responsibilities** | * Understood the client requirements * Worked on projects such as OpenAlertsUI, ClaimInvestigationUI and ClaimStatusInquiryUI * Gained knowledge on the tools used in the project such as Git, SourceTree, and Robot * Created and executed automation test cases | |
| **Project** | **Urochart Duration: Oct 2016 – Jun 2017** | |
| **Summary** | This EHR system is based on the principle that a urology-specific interface results in better care. It also includes the patient portal which is built on web-based application. |
| **Main Technologies** | Windows .Net, MVC, Knockout.js, JavaScript, MySQL, Qvera, Web API |
| **Responsibilities** | * Understood the client requirements * Changed the existing EHR (Window) and patient portal (MVC and Knockout.js) according to the client requirement * Worked on Qvera (Script engine that helps in creating CCDA documents) * Verified the generated CCDA document using ETT tool | |
| **Project** | **REMS Conf - Suboxone/Zogenix Duration: Apr 2016 – Oct 2016** | |
| **Summary** | This system supports all the three types of REMS- Assessment, Communication Plan and ETASU. The application is built on SharePoint foundation 2010 for external users and for the internal call center team Amalga UIS is used which is a healthcare specific Microsoft product. |
| **Main Technologies** | SharePoint 2010, .Net 3.5, ASP.NET, Silverlight, WCF, Amalga |
| **Responsibilities** | * Quickly grasped the knowledge of SharePoint and Amalga technology * Completed the assigned development tasks with minimal support from the Project Lead/Technical Lead * Directly interacted with the client for deployment processes * Worked on Sanofi Site user module and BTOD sites * Gave KT to newly joined members in the team | |
| **Project** | **Enterprise Archive Development/Maintenance Duration: Nov 2015 – Apr 2016** | |
| **Summary** | The project is a continuous enhancement and maintenance of the Enterprise Archive (EA) system. EA is a digital archiving system that runs in a virtual environment and is used to create archives on a DICOM network. Its main function is to store and retrieve medical data, but it can also be configured to perform many other tasks such as auto-routing, prefetching and maintaining the life span of medical data. |
| **Main Technologies** | .Net 4.x, C#, Silverlight, WPF, MVVM, PRISM with Unity, WCF, C++, Classic ASP, JavaScript, VS 2012, SQL Server 2008 |
| **Responsibilities** | * Proactively interacted with the Scrum Master using well-structured written and oral communication to develop the User Interfaces * Developed and designed UI using Silverlight MVVM * Worked on enhancements proposed by the client using Silverlight and WCF * Involved in the testing of existing application * Involved in bug fixing and reporting | |

**Educational Background**

* BE – Information Technology – TSEC, Mumbai University, India, Year 2015