



**CV- Programmer – Expert .NET SENIOR-
NGUYEN VAN SY**

PERSONAL DETAILS

Name	NGUYEN VAN SY
Nationality	Vietnamese
Date of Birth	July 09, 1996
Sex	Male
Marital Status	Single
Good	Good
Mail	Geniustechworld@gmail.com
Mobile	0868798986
Skype	0868798986
Address	No. 253/11 Nguyễn Đình Chiểu, P. Đa Kao, Q.1 TP Hồ Chí Minh

LANGUAGES

Vietnamese	Mother tongue
English	Fair
Japhan	Good

EDUCATION

- 2014-2015 **BACH KHOA APTECH .**
- 2015-2016 **BACH KHOA APTECH.**

WORKING EXPERIENCE

From 2016 to Current Year

Position : Expert .Net Senior (from 2/2016 to now)

Organization : Luvina-Software

Company skills

A1) Communication skills

- Prepare and carry out 2 20-minute reports for the Board of Directors

Project Situation.

- Develop skills in writing short reports through project exercises

Learn to speak effectively in formal meetings through Reality

representative mission !

- Effective trading experience with many customers through

Working at LUVINA and Opportunities in Life.

–Communication Fun and Harmony with members of the company.

–Integrate and Harmonize with Corporate Culture and Environment!

A2) Teamwork and Work in the company

- Develop leadership skills groups, including the forms of members in the group and encourage good performance through its role as the captain of one team.
- Professional and dynamic working style and culture suitable to the culture and environment of the company.
- Have learned to listen to other people's needs and provide support through
- participate in the first year teamwork skills program .
- A deep understanding of how teams can develop strategies to solve problems through participation as a team member in project issues as part of my work Jobs.
- Working closely with team members to solve Project problems.
- Difficulty and listen to the opinions of each member of the group. And together Find out the best solution!
- Unite with team members and in the company to solve project problems!

A3) Personal organization and time management

- Learned the importance of prioritizing competitive needs at a busy time by setting goals for themselves.
- Learn how to Work quickly according to the requirements of the Project.
- Adapt very quickly and complexity of the Project.
- Assigning time in work reasonably and clearly, Actual work has never exceeded the project schedule.

- Going to work on time, Reality has never been late, Discipline in a very high time thanks to working at a Japanese company.

A4) Presentation skills and Presentation:

- Program and present the Issues and solutions to solve a problem on the Project for the group.
- Present and present quickly and clearly and go straight to the focus of the Problem.
- experience gained: Has ever presented and Presented 3 Software Projects.
- Experience gained: Presenting and Presenting 2 projects in English.
- Each experience: Presenting and presenting solutions to solve 6 problems in the group.

A5) Trade and Business awareness skills:

- have commercial thinking, commercial meaning or commercial understanding pretty good!
- have a very serious and hardworking and careful commercial attitude
 - has a high business mindset.
 - Skills to solve problems with customers, for example, can deal with customers when having problems

in the project.

- Creative skills – I have set up databases and storage systems.
- Time management skills – I am accustomed to working under pressure deadlines, for example, Programming features Short term for the purpose of company business.

SUMMARY of Positions and Jobs, mission , Achievements, Features, Functions Done And Achieved!

- - Senior 1 developed the .Net Blog project.
- - Senior 2 e-commerce floor development projects have similar features Like Lazada.
- - Junior 2 Artificial Intelligence Project.
- - Leader 2 web projects.
- - I have done 5 Software Outsourcing projects for Japan.
 - Leader 2 E-Commerce Web Project.
- - Data integration, client-side logic processing (vueJs, Angular)
- - Modified user interface, meta mapping for SEO, New mercury templates, creating default content lists with predefined Solr searches, explorer bookmarks, new applications for resource types and session management
- - Improved localization tools for parallel comparison of sitemaps,

- support creating pages in the form of JSON segments, connecting
- properties to external data sources, font icons in the interface user
- - Nested containers allow creation of templates and layouts by drag and
- drop, user-generated content, PDF creation, extended editor roles,
- spell checking in WYSIWYG editors, visual management of galleries,
- categories and samples
- - Modernized administrative workplace, add Apollo template, new file
- browser, user identification, direct commitment to changed templates
- to Git, drag and drop images, search content based on Solr Advanced
-
- -
- Blogging with multiple users: can support thousands of users and blogs
- - Blogging groups with three allowable levels: owner, editor and
- waiting time
- - Support comment moderation and measures to prevent comment spam
- - Bloggers have full control over blog layout / style through
- templates controlled by Speed ...
- - Lucene search engine integrates indexing of weblog content
- - Support for customer blogs that support MetaWeblog API .
- - SEO support: web analytics tracking key, specific Meta description elements of blog entry .
- - Store content based on API

- - Provide "Content as a service" or headless CMS [
- - Search for all Content and Documents
- - Cloud or at the facility
- - Search and access RESTful content
- - Remote & static publishing .
- - Advertising email
- - Contact management
- - Marketing automation
- - A / B testing
- - Developing internal information system in Eoffice enterprise.
- Automating text processing processes (receiving, creating, transferring,
- signing documents for approval), administration, job management, user
- management, user decentralization in the enterprise.
- - Build API servers providing information in the system (java).
- - GDPR and data protection
- - Personas
- search engine optimization
- Integrated and online documentation
- Modularity and extensibility
- User and group functionality
- Templating support for changing designs
- Installation and upgrade wizards
- Integrated audit logs
- Compliance with various accessibility frameworks and standards, such as WAI-ARIA
- Reduced need to code from scratch
- Unified user experience
- Version control
- Edit permission management
- Visualization of process and organization structures

- Capture, administration, visualization, and delivery of grouped information with its associated documents or data
- Incorporation of data processing tools (such as specific applications) and documents (such as office products)
- Parallel and sequential processing of procedures including simultaneous saving
- Reminders, deadlines, delegation and other administration functionalities
- Monitoring and documentation of process status, routing, and outcomes
- Tools for designing and displaying process
- Import and creation of documents and multimedia material
- Identification of all key users and their roles
- The ability to assign roles and responsibilities to different instances of content categories or types
- Definition of workflow tasks often coupled with messaging so that content managers are alerted to changes in content
- The ability to track and manage multiple versions of a single instance of content
- The ability to publish the content to a repository to support access
- The ability to personalize content based on a set of rules
- - Mark
- Personalize content
 -
 - Search and sort to easily find categories
 - Manage categories and sub-categories
 - Feature categories within navigation or on the homepage
 - Set categories as “active” or “inactive”
 - Set page URL's and SEO elements for categories
 - Manage categories thumbnails and images
 - Manage brands
 - Feature brands on the homepage
 - Set brands as “active” or “inactive”

- Set page URL's and SEO elements for brands
- Manage brand logos
- Search and sort to easily find products in certain categories or with specific attributes
- Easily manage and edit products
- Product fields include name, SKU, product details, additional details, list price, your price, weight, stock, minimum quantity order amount, handling fee and more.
- Ability to select options such as featured, free shipping, reviews allowed, require moderation for reviews and more.
- Add and manage main product image and additional product images
- Microsoft Word-like editor for managing content block, such as product details
- Feature products on the homepage
- Set products as “active” or “inactive”
- Add products to a single category or multiple categories
- Select product brand
- Add and manage product options and option groups
- Add and manage related products
- Add and manage accessories
- Attach and embed YouTube videos
- Manage (approve and delete) product reviews

Set product page URL and SEO elements for products

- Templating system
- Multilingual websites
- Multisite management
- User access control
- Fulltext search engine
- Contact forms
- Downloadable attachments
- Image processing
- Extendable Through Rails engines

- Template caching
- Admin interface for resource controllers
- Does not need to rebuild the contents of the blog, everything is created on the fly
- Uses caching. Publify only creates the served files when needed, and serves static copies to the readers.
- Advanced SEO capabilities
- Multiple users and profiles
- Spam protection, customizable blacklists and Akismet support
- Textile, Markdown, and SmartyPants support, plus you can create your own text filters
- Ping and TrackBack support
- Article categories and tags
- Complete plugins API
- Ajax based live search and commenting
- Ajax based comment moderation
- RSS2 and Atom 1.0 syndication feeds as well as feeds for comments and trackbacks
- Supported databases: MySQL, SQLite, and PostgreSQL
- Simple URI format for all of the permalinks
- Web based administration and posting interface, plus support for all 3 major external client APIs (Blogger, MetaWeblog and MovableType Extensions)

PRACTICAL EXPERIENCE SINCE 2014-2019

Technical skills:

OPERATING SYSTEMS USE

- Windows XP/2010/NT
- Windows 8
- Windows 10
- MS-DOS
- Linux

PROGRAMMING LANGUAGES, APP FRAMEWORKS, & ,

Model Developer , Programming Model,

Standard,TOOLS USE

- .Net Framework.
 - Artificial intelligence in .Net.
 - Artificial intelligence in Asp.Net WEB .
- HTML, JavaScript

- CSS 3
- Bootstrap
- Angular JS,Jquery
- Ajax
- Json
- XML
- SQL, T-Sql
- C# 7
- Entity
- .Net Fundation
- .Net Core Framework
- .Net standard
- Asp .Net Core MVC
- .NET AI
- Data Structures and Algorithms
- Agile Developer
- SCRUM Developer
- Devops

- DSDM
- Object-oriented programming
- W3C
- Sql Sever
- Visual Studio 2015
- Git-SCM
 - Standard: IEEE
 - Capability Maturity Model Integration (CMMI)

Architectural Use Project

- Model–view–controller
- Model–view–adapter
- Model–view–presenter
- Action–domain–responder
- Asp.Net core Architectural
- Asp.Net Architectural
- .Net Architectural
- Model–view–viewmodel
- Architectural Asp .Net Core MVC

- Architectural Javascript

Design Patterns Use

- Dependency Injection
- Abstract factory
- Prototype
- Adapter
- Proxy
- Chain of responsibility
- Event-based asynchronous
- Messaging design pattern (MDP)
- Template method

Diagram, Schema of use:

- UML (Unified Modeling Language)
- Model-driven engineering (MDE)
- Database schema

Data structures and Algorithms Use:

- Arrays(Data structures)
- Lists(Data structures)
- Trees(Data structures)
- Hash-based structures(Data structures)
- Graphs(Data structures)
- Sorting(Algorithms)
- Shuffling(Algorithms)
- Routine Data Manipulation(Algorithms)
- Searching(Algorithms)
- Composition(Algorithms)
- Finding Extreme Values(Algorithms)

API Framework and Library For Project

• Api .Net Framework

- Api Asp.Net
- Api Asp.Net Core

DATABASES USE

- SQL server 2008

DATA COMMUNICATIONS & NETWORKS USE

- TCP/IP
- LAN, VLAN
- HTTP
- TCP
- IP

My List of Projects Done and Participated in the Year 2016-2019 :

<i>Project name</i>	Project 10 : platform AI	<i>Duration</i>
<i>Position(s)</i>	Junior	<i>2-2-2019 to now</i>

General

information

- Customer: Japan customer.
- Team Size: 200 people
- Project size: 36,880 person days

Description

Job

- Develop eCommerce Platform for users to use.

Description

- Developed and implemented overloaded

Work Tasks

T-SQL functions for invoicing utilizing a secure methodology that restricted the database from external systems.

-Designed and developed reports while sourcing data from the aforementioned FIRW data warehouse for both internal operations

and client facing requirements.

- Designed and developed over 20+ websites and numerous desktop applications.

Stored procedures and SQL statements for report generation and data modification activities.

- Developed/maintained custom IMS/DB2 COBOL/CICS applications for health insurance claims processing.

- Gathered technical requirements and process flow documentation via client interviews to identify gaps within Standard Operating Procedures.

- Designed, developed and implemented customization in delivered Purchase Order dispatch process to meet client's unique business requirements.

- Used Oracle Database (Embedded Pro*C,

T/SQL, and SQL*PLUS), for Defect Entry and Data Gathering System.

- Managed various production environments for web content management, email marketing system, and streaming video distribution.

- Project MetLife Win2Web Type Development Platform Windows XP Software .Net, C#, ASP.Net, .Net Core, HTML, Java script

- Developed web-based front-end for database application using T-SQL.

- Performed business application analysis, reviewed and converted COBOL applications to run on upgraded hardware.

- Utilized a variety of developed and automated network security tools to scan for system, application, and network/networking device vulnerabilities.

- Resolve a cross platform issues between Mac OS

X and Windows XP and 2000 systems in a networked environment.

-Managed the successful implementation of cardiology and radiology information systems in Arkansas, Illinois, Missouri, Oklahoma and Kentucky.

-Meet with internal customers to identify and develop requirements for new complex computer business applications, systems and services.

Participated in defining and implementing overall security strategy, policies, and procedures.

Project

The scope is: Japanese e-commerce market.

Scope

- Requirement study
- Detail Design (DS)
- Coding & Unit testing (P).
- Combination test (CT)
- Documentation

Technology Run-time environment

used

- Microsoft Windows 10/XP
- HTML 5
- CSS 3
- JAVASCRIPT
- Asp .Net Core
- .Net
- C#
- Agile Developer
- Scrum Developer
- Git-SCM
- IE 5.0+, Netscape 7.0+
- Sql Sever database.

Development environment

- Microsoft Windows 10
- Sql Sever database.
- Visul studio 2015
- WebLogic

<i>Project name</i>	Project 9 : platform AI.	<i>Duration</i>
<i>Position(s)</i>	Junior	<i>2-3-2019 to now</i>

General

information

- Customer: Japan customer.
- Team Size: 200 people
- Project size: 36,880 person days

Description

- Develop eCommerce Platform for users to use.

Job

Description

- Assisted system analysts in database

Work Tasks

normalization tasks and documentation.

Developed and evaluated test plans and procedures for software qualification.

- Developed and implemented overloaded T-SQL functions for invoicing utilizing a secure methodology that restricted the database from external systems.

- Designed and developed reports while sourcing data from the aforementioned FIRW data warehouse for both internal operations and client facing requirements.

- Designed and developed over 20+ websites and numerous desktop applications.

- Stored procedures and SQL statements for report generation and data modification activities.

- Developed/maintained custom IMS/DB2 COBOL/CICS applications for health insurance claims processing.

- Gathered technical requirements and process flow documentation via client interviews to identify gaps within Standard Operating Procedures.
- Designed, developed and implemented customization in delivered Purchase Order dispatch process to meet client's unique business requirements.
- Used Oracle Database (Embedded Pro*C, T/SQL, and SQL*PLUS), for Defect Entry and Data Gathering System.
- Managed various production environments for web content management, email marketing system, and streaming video distribution.
- Project MetLife Win2Web Type Development Platform Windows XP Software .Net, C#, Asp.Net , HTML, Java script
- Developed web-based front-end for database

application using SQL.

- Performed business application analysis, reviewed and converted COBOL applications to run on upgraded hardware.

- Utilized a variety of developed and automated network security tools to scan for system, application, and network/networking device vulnerabilities.

- Resolve a cross platform issues between Mac OS X and Windows XP and 2000 systems in a networked environment.

- Managed the successful implementation of cardiology and radiology information systems in Arkansas, Illinois, Missouri, Oklahoma and Kentucky.

- Meet with internal customers to identify and develop requirements for new complex computer business applications, systems and

services.

Participated in defining and implementing overall security strategy, policies, and procedures.

Project The scope is: Japanese e-commerce market.

Scope

- Requirement study
- Detail Design (DS)
- Coding & Unit testing (P).
- Combination test (CT)
- Documentation

Technology Run-time environment

used

- Microsoft Windows 2000/XP
- HTML 5
- CSS 3
- JAVASCRIPT
- C#
- .Net
- Asp .Net core MVC
- Weblogic Server 9.2

- IE 5.0+, Netscape 7.0+
- Git-SCM
- Agile Developer
- Scrum Developer
- Sql sever database.

Development environment

- Microsoft Windows 7
- Sql sever database.
- Visul Studio 2015
- WebLogic

<i>Project name</i>	Project 8 : ecommerce platform	<i>Duration</i>
<i>Position(s)</i>	Team leader	<i>01-1-2019 to</i>

		<i>now</i>
--	--	------------

General

information

- Customer: Japan customer.
- Team Size: 150 people
- Project size: 36,880 person days

Description

- Develop eCommerce Platform for users to use.

Job

Description

- Developed test scripts against requirements

Work Tasks

and established, refined and implemented project management processes and methodologies for the department/organization.

-Established initial ICD10 project plan supporting overall organization project scope to execute new CMS mandated diagnosis coding structure.

-Managed multiple project deliverables,

budgets, and conflicting resources while ensuring timely delivery.

- Managed business processes in evaluating the effectiveness of procedures by identifying needed adjustments and documenting re-engineered methods and controls.

- Make recommendations and aide property in achieving regulatory code compliance, when necessary.

- Develop qualified leads for third-party business websites.

- Modeled 43 business processes to identify nearly 300 business process improvement opportunities at a mid-market life and disability insurance company.

- Managed 24/7-production support for mortgage and finance data warehouse used for statutory reporting and feeding data to

various downstream applications.

- Gathered technical requirements and process flow documentation via client interviews to identify gaps within Standard Operating Procedures.

- Designed, developed and implemented customization in delivered Purchase Order dispatch process to meet client's unique business requirements.

- Maintained company websites and trained junior and curatorial staff on technology programming.

- Designed a template for a website featuring information about alternative medicines and therapies.

- Created and directed global content providers network; trained providers in HTML, developed templates, style guides and

procedures.

-Used HTML, CSS, and .Net to keep the club website up-to-date Updated the club social media pages as needed

Administered online learning servers and developed technical curriculum for IT training company in 26 locations.

Project The scope is: Japanese e-commerce market.

Scope

- Requirement study
- Detail Design (DS)
- Coding & Unit testing (P).
- Combination test (CT)
- Documentation

Technology **Run-time environment**

used

- Microsoft Windows 2000/XP
- HTML 5
- CSS 3
- JAVASCRIPT

- .Net
- Asp.Net
- Weblogic Server 9.2
- Git-SCM
- Agile Developer
- Scrum Developer
- Sql Sever database.

Development environment

- Microsoft Windows 7
- Sql sever database.
- Visul studio 2015
- WebLogic
- Apache 2.x
- Cosminexus server
- eCando

<i>Project name</i>	Project 07: Hospital software	<i>Duration</i>
<i>Position(s)</i>	Junior	<i>1-6-2017 to 31-12-2018</i>

General

information

- Customer: : Japan customer.
- Team Size: 100 people
- Project size: 447.72 person days

Description

Job

Description

- The project is to develop software for a hospital in Japan. Including maintenance and upgrade.

Work Tasks

-Provide superior customer service to every customer with superior communication skills. Operated and maintained all equipment and utensils in accordance with guidelines and

safety procedures.

- Supervised a portion of the program and was a communicator between participating students and administrative directors.

- Interfaced with Clinical Director, Executive Director and other program managers as needed to enhance appropriate delivery of services.

- Worked as a team member multitasking customer impacting issues, data entry, monitored productivity, emails, and inbound/outbound calls.

- Performed the database design and have written plain SQL queries and T-SQL stored procedures, functions, packages, and triggers.

- Served on a team that redesigned an older web forms based application into a modern,

MVC 3 based application.

- Indexed database for better performance, including analysis of various execution plans to identify eligible columns for indexing.

- Developed internally used web applications for support and development.

- Provided the user validations utilizing JavaScript.

Experienced in the use of Google Webmaster Tools to ensure the clients' websites are properly seen at a technical level.

Designed and maintained company website.

- Developed / Designed 2 websites using custom HTML, .Net and CSS SQL Server database development Designed flexible templates for each web property

Utilized MVC design patterns and object-oriented programming in .Net and

JavaScript to ensure the simplest maintenance and management of projects.

- Created a Web-enabled project task tracking system using ColdFusion 5.0, Java Script, CSS and SQL Server.
- Designed dynamic client-side JavaScript codes to build web forms and simulate process for web application, page navigation and form validation.
- Implemented and designed user interface for web based customer application.
- Developed cross-browser/platform HTML5, CSS, and JavaScript to match design specs for complex page layouts while adhering to code standards.

Project

The scope is: Japanese market Hospital

Scope

- Requirement study
- Detail Design (DS)

- Coding & Unit testing (P).

-Documentation

Technology Run-time environment

used

- Microsoft Windows 2010/XP
- HTML 5
- CSS3
- JAVASCRIPT
- Weblogic Server 9.2
- .Net Framework.
- IE 5.0+, Netscape 7.0+
- Sql Sever database.
- Asp .Net MVC Framwork
- Agile Developer
- Scrum Developer
- Angular JS .

Development environment

- Microsoft Windows 2010/XP
- Oracle database.

- .Net Framework
- Git-SCM
- Visual Studio 2015
- WebLogic
- IE 5.0+

<i>Project name</i>	Project 06: Ecommerce .	<i>Duration</i>
<i>Position(s)</i>	Team leader	<i>20-Apr-16to 1-6-17</i>

General

information

- Customer: Japan customer.
- Team Size: 10 people
- Project size: 552 person days

Description

- Create for 5 tool support test ecommerce.

Job

Performed the database design and have

Description

written plain SQL queries and T/SQL stored

Work Tasks

procedures, functions, packages, and triggers.

-Served on a team that redesigned an older web forms based application into a modern, MVC 3 based application.

Indexed database for better performance,
including analysis of various execution plans
to identify eligible columns for indexing.

-Developed internally used web applications
for support and development.

Provided the user validations utilizing
JavaScript.

-Experienced in the use of Google
Webmaster Tools to ensure the clients'
websites are properly seen at a technical
level.

-Designed and maintained company website.

Developed / Designed 2 websites using
custom HTML, java and CSS SQL Sever
database development Designed flexible
templates for each web property

Utilized MVC design patterns and
object-oriented programming in .Net and

JavaScript to ensure the simplest maintenance and management of projects. Created a Web-enabled project task tracking system using ColdFusion 5.0, Java Script, CSS and SQL Server.

-Designed dynamic client-side JavaScript codes to build web forms and simulate process for web application, page navigation and form validation.

Implemented and designed user interface for web based customer application.

-Developed cross-browser/platform HTML5, CSS, and JavaScript to match design specs for complex page layouts while adhering to code standards.

Project

- Code

Scope

- Create PCL

- Perform UT.

-Documentation

Technology used	Run-time environment
	<ul style="list-style-type: none">▪ Microsoft Windows 2010/XP▪ HTML5▪ CSS3▪ JAVACRIPT▪ .Net▪ ASP .NET MVC▪ Git-SCM▪ Weblogic Server 9.2▪ Agile Developer▪ Scrum Developer▪ IE 5.0+, Netscape 7.0+
	Development environment
	<ul style="list-style-type: none">▪ Microsoft Windows 10 /XP▪ HTML5▪ CSS 3▪ JAVASCRIPT

- C#
- WebLogic
- IE 5.0+
- Visual studio 2010
- C++
- Framework .NET 2.0

<i>Project name</i>	Project 05: Document management system software.	<i>Duration</i>
<i>Position(s)</i>	Junior	<i>24-Jan-16 to 15-Apr-17</i>

General

information

- Customer: Japan customer.
- Team Size: 60 people
- Project size: 229.53 person days

Description

Job

Description

Work Tasks

- Configuration of this program: convert data of the system system from TSV file to CSV file. And data project management.

- Experienced in the use of Google Webmaster Tools to ensure the clients' websites are properly seen at a technical level.

-Designed and maintained company website.

Developed / Designed 2 websites using custom HTML, .Net and CSS SQL Sever database development Designed flexible templates for each web property

Utilized MVC design patterns and object-oriented programming in .Net and JavaScript to ensure the simplest maintenance and management of projects.

Created a Web-enabled project task tracking system using ColdFusion 5.0, Java Script, CSS and SQL Server.

-Designed dynamic client-side JavaScript codes to build web forms and simulate process for web application, page navigation and form validation.

Implemented and designed user interface for web based customer application.

Developed cross-browser/platform HTML5, CSS, and JavaScript to match design specs for complex page layouts while adhering to code standards.

-Developed non-functional HTML, CSS pages from the mock ups and involved in UI review with UI architect and Business Units.

Developed Date Time Picker using Object Oriented JavaScript extensively.

-Web development (web-forms with database interaction), Maintained and updated NMSU~FSA website, COGNOS and Crystal Reports design.

-Network and database administrator for storing and retrieving large revolving logistical information on a daily basis.

-Designed and developed tables, stored procedures, views, packages and SQL scripts

using SQL and T-SQL.

-Developed/remodeled/debugged/maintained
/documented an online survey instrument
written in .Net Framework using Visual
InterDev as IDE.

Maintained/revised/documented SQL Sever
database called Enrollment that is integrated
with online learning environments.

Project

- Coding

Scope

- Create PCL

- Perform UT

-Documentation.

Technology

Run-time environment

used

- Microsoft Windows 10/XP
- Weblogic Server 9.2
- IE 5.0+, Netscape 7.0+

Development environment

- Microsoft Windows 10/XP

- HTML 5
- CSS3
- JAVASCRIPT
- T-Sql
- .Net
- C#
- .Net Framework
- Visual studio 2015
- Git-SCM
- Agile Developer
- Scrum Developer
- VB.NET
- Framework .NET 2.0

<i>Project name</i>	Project 04: Blog data management system..	<i>Duration</i>
<i>Position(s)</i>	Senior	<i>09 -2016 to 09 -2017</i>

General

information

- Customer: Japan customer.
- Team Size: 60 people
- Project size: 11,000 person days

Description

Job

Description

Work Tasks

- The objective of this project is to develop and customize the library system package for Japanese Library system, including Online System and Batch System Blog.
- Designed dynamic client-side JavaScript codes to build web forms and simulate process for web application, page navigation and form validation.

Implemented and designed user interface for web based customer application.

- Developed cross-browser/platform HTML5, CSS, and JavaScript to match design specs for complex page layouts while adhering to code standards.

- Developed non-functional HTML, CSS pages from the mock ups and involved in UI review with UI architect and Business Units.

Developed Date Time Picker using Object Oriented JavaScript extensively.

- Web development (web-forms with database interaction), Maintained and updated NMSU~ FSA website, COGNOS and Crystal Reports design.

- Network and database administrator for storing and retrieving large revolving logistical information on a daily basis.

-Designed and developed tables, stored procedures, views, packages and SQL scripts using SQL and T-SQL.

-Developed/remodeled/debugged/maintained /documented an online survey instrument written in Spring MVC using Visual InterDev as IDE.

Maintained/revised/documentated a SQL Sever database called Enrollment that is integrated with online learning environments.

Project

The scope is:

Scope

- Requirement study
- Detail Design (DS)
- Coding & Unit testing (P)
- Combination Test (CT)
- Documentation

Technology

- HirDB

used

- HTML5

- CSS3
- JAVASCRIPT
- Angular JS
- .Net
- Git-SCM
- C#
- Agile Developer
- Scrum Developer

<i>Project name</i>	Project 03:Web App Project	<i>Duration</i>
<i>Position(s)</i>	Senior	06-Jul-16 to 20-Sep-17

General

information

- Customer: Japan customer.
- Team Size: 30 people
- Project size: 838.8 person days

Description

Job

- Project is to develop a web page which is used to manage Invention.

Description - People can register, review, comment,

Work Tasks approve... inventions via this web..

- Web development (web-forms with database interaction), Maintained and updated NMSU~ FSA website, COGNOS and Crystal Reports design.

- Network and database administrator for storing and retrieving large revolving logistical information on a daily basis.

Designed and developed tables, stored procedures, views, packages and SQL scripts using SQL and T SQL.

- Developed/remodeled/debugged/maintained/documented an online survey instrument written in ASP using Visual InterDev as IDE.

- Maintained/revised/documented a MS SQL database called Enrollment that is

integrated with online learning environments.

Project - Code

Scope - Create PCL

- Perform UT.

-Documentation

Technology Run-time environment

used

- Microsoft Windows 10/XP
- HTML5
- CSS3
- JAVACRIPT
- T-Sql
- .Net
- AJAX
- Agile Developer
- Scrum Developer
- Git-SCM
- Weblogic Server 9.2

- IE 10.0+, Netscape 10.0+
- Sql Sever database.

Development environment

- Microsoft Windows 10/XP
- Sql Sever database.
- .Net Framework
- Visul Studio 2015
- WebLogic
- IE 5.0+

<i>Project name</i>	Project 02: Web App Project .	<i>Duration</i>
<i>Position(s)</i>	Developer	22-Oct-16 to 15-Jul-16

General

information

- Customer: *Japan customer*
- Team Size: 53 people
- Project size: 4915 person days

Description Job - The objective of project2 is to customize the package for S University, including

Description Common (C), Teaching Affairs (A) , School

Work Tasks Registration (G) subsystem, and others.

- Develop an ASP web app for language translation project creation, tracking,

review, and user management.

-Worked with clients doing various site maintenance such as fixing mail server problems, broken links, CSS issues etc.

Authored HTML and DHTML code and utilized JavaScript code for dynamic functionality, performed usability tests, and monitored website traffic.

Implemented Google DFP ads using deferred JavaScript to improve visitor experience and improved SEO.

-Utilized T-SQL for stored procedures.

Project	+ Requirement study
Scope	+ Detail Design (DS) + Coding & Unit test (P) + Documentation
Technology used	Run-time environment

- Microsoft Windows 2000/XP
- HTML5
- CSS3
- JAVASCRIPT
- DHTML
- .Net
- SEO
- T-SQL
- Git-SCM
- Agile Developer
- Scrum Developer
- IE 10.0+, Netscape 10.0+
- Sql Sever database.

Development environment

- Microsoft Windows 10/XP
- HTML 5
- CSS3
- JAVASCRIPT

- .Net
- Asp. Net
- Sql Sever database.
- Visul Studio 2012

<i>Project name</i>	Project 01: E-commerce web	<i>Duration</i>
<i>Position(s)</i>	Developer	12-Aug-16 to 20-Nov-16

General

information

- Customer: *Japan customer*

- Team Size: 33 people
- Project size: 505 person days

Description - The scope of project1 is : customize and
Job enhance the package for Japanese

Description **E-commerce Management System.**

Work Tasks -Created Axis Web Service for gathering
 -Trade and Monetary historical information.
 Developed .Net custom tags, using .Net, for
 encapsulating presentation logic in concise
 form.
 -Developed regular expressions to parse
 HTML from email and social networking web
 sites, extracting key information specific to
 service providers.
 -Involved in writing and executing T/SQL
 stored procedures and functions and triggers

for Oracle to create a Database Management System.

- Designed and implemented the business logic and user interface using object oriented methodology.

- Core Java development and Support of .Net applications with emphasis on OOP-based web forms, business logic, database access components.

- Lead web developer for marketing agency, responsible for overall design and functionality of company website.

- Developed custom CSS-driven templates for musicians.

- Designed business applications using web technologies like HTML, XHTML, and CSS based on the W3C standards.

Developed Date Time Picker using Object

Oriented JavaScript extensively.

Project + **Requirement study**

Scope + **Detail Design (DS)**

+ **Coding & Unit test (P)**

+ **Documentation**

Technology **Run-time environment**

used

- Microsoft Windows 10/XP
- HTML5
- CSS 3
- JAVASCRIPT
- .Net
- ASP.NET
- XML
- XHTML
- Git-SCM
- T-Sql
- C#

- Ajax
- ASP.NET MVC Framework
- Agile Developer
- Scrum Developer
- IE 5.0+, Netscape 7.0+
- SQL Server database.

Development environment

- Microsoft Windows 10/XP
- SQL Server database.
- Visual Studio 2015

HOBBIES

- Music, football, computer game, film...
- Have fun with people and colleagues
- Sociable, good interaction with colleagues.
- Have a high responsibility in works.

- Careful, enthusiastic.
- Fluency in English.
- Proficient almost all programming models such as: OOP, ...
- Fluent in English, Japanese.
- Working long term in a professional environment
- Good social welfare regim