Bijay Shakya

https://bshakya77.github.io/portfolio-bs/

EDUCATION

Master of Science in Computer Science, Dakota State University, South Dakota, SD; GPA - 3.9 Bachelor of Engineering in Computer Engineering, Kathmandu University, Nepal; GPA - 3.16 December 2019 **June 2015**

WORK EXPERIENCE (4 YEARS)

Dakota State University, Madison, SD **Research Assistant**

January 2019 - December 2019

NSF Cyber-Training Project

- Designed a website prototype for Dakota State University Cyber-Lab using Laravel Framework, MySQL, AWS API that provides the students with virtual computing lab services which can be accessed anytime, anywhere.
- Performed the application testing and deployed the application to web server using Apache 2.
- Presented tutorial on launching AWS EC2 instance, PuTTY configuration, LAMP installation.
- Assisted undergraduate students to setup equipment for Internet of Things security research work.

Rigo Technologies, Nepal

March 2018 - December 2018

Software Engineer

Technologies Used: .NET Core, REST API, PostgreSQL, Dapper, Entity Framework Core, HTML5, CSS, ReactJS, Git

- Served as team leader for back-end developer providing technical ideas to develop quality code.
- Developed E-Learning site using .NET Core, PostgreSQL, Entity Framework Core, Dapper, ReactJS.
- Team player to research new technologies that will increase development productivity and application performance.
- Built asynchronous web services using REST API, LINQ, Entity Framework Core to handle numerous requests.
- Created Web Hook to automatically synchronize video interaction data to the system on specific event calls.
- Supervised junior engineers, interns providing technical guidance and involved in performance reviews.

Spiralogics Inc, Nepal

April 2016 - September 2017

Mid-Level Software Engineer

Technologies Used: .NET MVC, SQL, Entity Framework, LINQ, HTML5, CSS, ¡Query, DevExpress, SVN, TDD, Agile

- Involved in creating solution design and development of the worker compensation and HealthCare project.
- Followed Agile Methodology to work on sprint deliverables including regular stand-up meeting, sprint planning.
- Optimized the database performance by creating stored procedures, views, functions to handle complex SQL queries.
- Designed ETL automation module with data validation and email notification that minimized the workload by 80%.
- Responsible for deploying the verified modules to IIS server.
- Implemented Entity Framework (EF), LINQ to simplify CRUD operations reducing development time and cost.

Verisk Information Technologies Software Engineer Intern

September 2015 - April 2016

- Constructed HealthCare Report Generating Parser using C#, XML that expedited document parsing by 25%.
- Implemented ASP.NET MVC to develop healthcare application modules and performed unit testing using N-Unit.

TECHNICAL SKILLS

Application IDE Tools:

Programming Languages / Framework:

Database & Data Warehousing Tools:

C, C# .NET 4.5, OOP, ASP.NET Core, ASP.NET MVC, Web Forms, WinForms, WPF, ADO.NET, REST API, LINO, Web Services, HTML5, CSS3, Bootstrap, DevExpress, ¡Query, JavaScript, AJAX, JSON, ReactJS, Python, Dapper, EF6 SQL, MySQL, PostgreSQL, Oracle, PL/SQL, SSIS, SAS, Weka, SQL Profiler Visual Studio, Visual Studio Code, Sublime Text, POSTMAN, Workbench MS Unit, N-Unit, Selenium, Test-Driven Development

Testing Environment:

Version Control:

SVN, GitHub, Git, Bitbucket, Azure DevOps