**Mahendra Duwal Shrestha**

4831 E Summit Cir Apt 136 ● Knoxville, TN 37919 ● (865) 441-7363 ● [mduwalsh*@vols.utk.edu*](mailto:mduwalsh@vols.utk.edu) *●* [*duwal.mahendra@gmail.com*](mailto:mduwalsh@vols.utk.edu)

**SUMMARY**

A software developer with 2.5 years of professional industry experience in C#, Asp.Net, Java, Grails. Proven abilities in analysis, test development and application development in both new and existing projects. 2.5 years of experience in developing mathematical simulation programs involving cluster computations in C.

**OBJECTIVE**

A software engineering position where I can exploit my skills and experience, and further broaden my knowledge and skills.

**EDUCATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **MS in Computer Science,** The University of Tennessee, Knoxville, GPA: 3.9  *Major courses taken*: Computer Systems Organization, Software Systems, Algorithms, Introduction to Pattern Recognition, Databases and Scripting Languages, Applied Cryptography, Distributed System Algorithms  *Thesis:* Efficient Simulation Of A Simple Evolutionary System | |  | | *2014-2017* |
| **BE in Electronics and Communication Engineering**, Pulchowk Engineering Campus, Tribhuvan University, Nepal, GPA: 3.8 |  | | *2007-2011* | |

**SKILLS SUMMARY**

* Programming Language: C, C++, Java, C#, Groovy, Javascript, PHP, Perl, Python
* Web Technologies: HTML5, Groovy on Grails, ASP.Net, ASP.Net MVC, Ajax, Jquery, JSON, Web services, WCF services, REST, SOAP, Hibernate, Entity Framework, LINQ, NUnit, JUnit, Spock, Spring MVC
* Version Control: git, SVN
* Databases: MYSQL, MSSQL
* Tools: Gnuplot, pthreads, CUDA, OpenMP, Hadoop, MATLAB, Visual Studio, TFS, Eclipse, IntellijIdea, Net beans, Resharper, TortoiseSVN, Emacs, Latex
* SDLC: Waterfall, Agile Scrum
* Platforms: Linux, Windows, Unix

**PROFESSIONAL EXPERIENCE**

|  |  |  |
| --- | --- | --- |
| ***Graduate Teaching / Research Assistant*** *, The University of Tennessee, TN* |  | *8/2014 – 2017* |

* Graded assignments and projects, and tutored for undergraduate classes 'Algorithm Analysis and Automata' and 'Software Engineering' for academic year 2014 - 2015
* Developed code for simulations of mathematical models and plotting graphs using **C** and **gnuplot** for Dr. Sergey Gavrilets in Ecology and Evolutionary Biology Department for academic year 2014 – 2017
* Used cluster computing for simulations and fixed maintenance issues in the cluster

|  |  |  |
| --- | --- | --- |
| ***Software Engineer****, Deerwalk Services Pvt. Ltd., Nepal* |  | *1/2012 – 7/2014* |

* Analyzed requirement and estimated time frame working with team and clients
* Developed applications in both Windows platform and Linux platform
* Followed **OOP** paradigm and **agile** scrum methodology in application development
* Developed web applications for health care system management in US using **ASP.Net, ASP.Net MVC** and **C#** as a member of outsourcing service provider team
* Designed and developed database schema and stored procedures in **MSSQL** and used **LINQ** queries with **ASP.net MVC**
* Developed and maintained US health care system management web application modules using **Grails** framework as a member of Deerwalk's product's team
* Designed and developed database schema, scripts and stored procedures in **MYSQL**
* Led developer's team for development and optimization of generic **MYSQL** scripts for importing staged data from multiple clients into company's product's database system
* Applied **Javascript, Jquery, Ajax** in client side scripting
* Generated reports using ItextSharp in .Net framework, and using Jasper and Rendering plug-ins in Grails
* Incorporated unit testing in .Net framework using NUnit, and in Grails using JUnit and Spock
* Employed **Web services** and **WCF services** with .Net application and **REST** service with Grails application

**PROJECTS**

* Thesis on 'Efficient Simulation Of A Simple Evolutionary System' where we provide efficient computing methods for genetic algorithm using diploid population model and use it to analyze different behavior of genetic algorithm through simulations.
* Designed and developed mini shell system using **C** as part of requirement of graduate class
* Designed and developed program for simulation of different levels of cache and cache operations
* Used **CUDA** to develop Conway's Game of Life as part of GPU project
* Developed Java programs to implement **Hadoop**'s MapReduce technique
* Implemented MPP, KNN, clustering, decision tree, neural networks using **C++** and MATLAB in pattern recognition projects
* Designed and developed implementation of case study “The University Accommodation Office Case Study” in MYSQL
* Designed and developed radio frequency linked heart beat monitor and remote data logger as part of final project in undergraduate using photo transistor transceiver, micro-controller, RF transceiver and MATLAB