DIVNEET SINGH SETHI

56 PEBBLESTONE CIRCLE, BRAMPTON, ON L6X 4N2 C: (416) 918-2906, E: divneet91in@gmail.com

CAREER OBJECTIVE

Obtain a position as a Software Developer to effectively utilize analytical, technical and interpersonal skills, and thus contribute to company's growth as well as ensure personal growth within the organization

RELEVANT SKILLS

- Strong experience of working in busy office environment
- Excellent verbal and written communication skills in English
- Strong time management and prioritization skills to meet deadlines
- Ability to work well under pressure, and perform tasks accurately and attention to detail
- Enjoy working independently as well as part of a team
- Critical thinker and strong problem solving skills
- Quick and willing learner
- Self-disciplined, target-oriented, and adaptable
- Languages: English, Hindi, Punjabi

TECHNICAL SKILLS:

- Ability to write, modify and maintain software code, and to identify and communicate technical problems and solutions
- Strong working knowledge of Web Services
- Experience developing Android Applications as a part of the Wireless Programming course
- Proficient knowledge of Agile Methodologies
- Strong knowledge of creating and maintaining database objects, and able to write and modify SQL statements, functions, procedures and triggers
- Strong knowledge of Microsoft's .NET(Framework 3.5), SQL, C#, WPF, Java, HTML/XML, CSS, JavaScript
- Working knowledge of Visual Studio.NET (C#), SQL Server, Oracle 11g, Eclipse, VPUML, Crystal Reports
- Knowledgeable in ADO.NET, ASP.NET, WPF, Software and Application Security
- Proficient knowledge of MS Office (Word, Excel, Access, PowerPoint) developed through relevant academic and work experience
- Experience of developing an e-commerce application using ASP.net and SQL as part of Web Application development course
- Experience of developing UML models for system design as part of Object Oriented Software Engineering course
- Experience of writing Test Cases and Quality Assurance through relevant work experience

PROFESSIONAL EXPERIENCE:

Junior Programming Analyst - TELUS
100 Consilium Place, Scarborough, ON M1H 3J3

May 2014 – Present (8 Months)

Worked on a project called VoLTE (Voice over LTE)

DIVNEET SINGH SETHI

C: (416) 918-2906, E: divneet91in@gmail.com

PROFESSIONAL EXPERIENCE (CONT):

- Developed code on a third party tool called Mediation Zone (with its language as ADT) based on JAVA framework.
- Performed testing for developed workflows

• Peer Tutor (Part Time)

Jan 2014 – April 2014

Centennial College, Progress Avenue, Scarborough, ON

(4 Months)

Provide facilitation and assistance to students seeking academic help.

• Associate Software Engineer

Aug 2012 – Aug 2013

iGATE Global Solutions Ltd., India

(1 Year)

- Worked on a web application called Number Management and Tracking System.
- Received on-job training in .NET (Framework3.5) and related technologies and developed ecommerce web application and employee management system as a part of it.
- Issued resolution by Code fix or Data fix
- Queried database and provided data fix including writing procedures and triggers
- Direct communication with Client and received several appreciations from client for work.
- Prepared support documentation for the application
- Prepare unit test cases for small enhancements / change requests
- Monitoring the Batch Jobs.
- Performed daily activities and tasks to ensure application was up and running fine.

• Junior Software Developer (Summer Internship)

Mar 2008 - Oct 2008

Ministry of Communications and Information Technology, National Informatics Centre, India

- Provided support and assistance to Sr. Software developers
- Designed website for the institution
- Prepared documentation of existing software

OTHER WORK EXPERIENCE:

• Website Developer

Nov 2013

JOT Truck lines, Mississauga, ON – www.jottrucklines.com

Designed and developed website for the company

EDUCATION:

 Software Engineering Technology Advanced Diploma Centennial College, Progress Campus, Toronto ON Sept 2013 - Present

Bachelor of Computer Engineering
Guru Gobind Singh Indraprastha University, India

May 2009 – May 2012

References: Available upon request.