MANDEEP KAUR

Caledon, ON • (+1) 647-448-8178 shergillmandeep727@gmail.com

Professional Summary

- Solution-driven Web Developer with 3+ years of experience across various firms and businesses ranging from medium-large companies.
- Proven ability to adapt in both self starting and collaborative environments while staying focused on achieving high-quality results under strict deadlines.
- Experience working in complex, cross-functional teams comprising of Project managers, QAs, and BAs.

Skills

- Business Tools: MS Office, Vision, C sharp, C++, Java, MySQL.
- Adobe Creative Suite- Photoshop, Illustrator, In Design, Fireworks.
- Languages: Java, Dot Net, Python, Java scripting, HTML, PHP, SQL, Oracle, MySQL, Asp.Net, CSS/Bootstrap, React
- Platforms: Windows, Unix, iOS, Android, Mac, and Linux.
- **Soft skills** Excellent communication, analytical, negotiation, documentation, and decision-making skills with utmost stakeholder centric with an eye for detail and thinking outside the box.

Work History

Company Planet Financials, ON **Position** Application/Web Developer

June 2022- Current

Responsibilities and Achievements

- Manage website development projects from initial design through completion, optimizing all cross- browser and multiplatform compatibility.
- Work Closely with Product owners and clients to meet project requirements, goals, and desired functionality.
- Conduct training for clients on handling website content management systems.
- Enable site-wide promotions by programming HTML5 canvases to animate particles on web backgrounds.

•

Company Canco , Kelowna, BC **Position** Front End Developer

Nov 2021– June 2022

Responsibilities

- Developed websites from front to backend using PHP, JavaScript and HTML.
- Enhanced user experience and accomplish webpage objectives by creating site structure, navigation, page optimization and graphics integration.
- Implemented enhancements that improved web functionality and responsiveness.
- Designed and maintained both corporate and client websites, using scripting languages and content management systems including WordPress.

Aug 2018 – Oct 2021

Company Pepsi, Punjab, India
Position IT Support Technician
Responsibilities and Achievements

- Diagnose and resolve Hardware and Software issues remotely
- Install computer software programs as per the customer's request remotely
- Provide valuable technical support for up to 0% end users for hardware and software issues by consulting with customers via phone, email, Zendesk help-desk ticketing system and in person.
- Perform data migration, email configuration and network mapping for end-users.
- Performed daily/weekly preventative maintenance, including virus scans, checking and cleaning of workstations, printers, networks equipment, and other peripherals.
- Provided computer training to clients whenever new software or hardware was introduced.

Lecturer Sep 2014- Feb 2017

Shri Balaji Institute (Worked Full Time on Contractual Basis)

Roles and Responsibilities

- Teaching concepts of Programming language and Object-oriented programming and various subjects like FCPIT, RDBMS and Digital Logic Design to undergraduate students as per university 's course curriculum.
- Prepared lessons on Network engineering and operating Systems.
- Collaborate with colleagues to address teaching and research issues and work together on improvements as needed.
- Prepared presentations on the improvement of college website using various tools.
- Developed and supervised various laboratory activities for computer science courses.
- Review, assess and evaluate the activities and progress of students and develop logistics to enhance their performance.

Education

Web and Mobile Application Developer

Trios College, Ontario, Canada

Expecting Graduation in 2024

Projects – JavaFX Media Demo

I have created, using Java, a JavaFX application. It uses the media, media Player and MediaView and event handling to provide an interactive audio and video experience.

College Database

As an introduction to data modelling, I designed a database to manage students and residences at a college or University.

MyWinApp

As an introduction to C# Windows applications, I designed an application to illustrate the use of common GUI elements and their functionality. Using this design, I built an event driven Windows Forms application using Visual Studio.

Bachelor of Computer Science and Engineering

Aug 2013

Bahra University, Punjab India