

LOVEJOT SINGH

83 Lord Roberts Drive, Scarborough, ON, M1K 3W5 | 4168446728

lovejotsangha122@gmail.com

Career Objective

Software engineering student who can make a qualitative difference through hard work and sheer dedication. Extensive knowledge of web application development, object oriented software design, data mining, troubleshooting and debugging code and database management (SQL).

Highlights of Qualification

- Excellent written and verbal communication skills.
- Quick learner with a passion to learn new skills.
- Reliable, flexible and creative possessing good cognitive skills.
- Responsible team player with good time management skills
- Self-sufficient to work in fast paced environment

Technical Skills and Knowledge

Programming languages: C#, ASP.net, java, JavaScript, HTML5, CSS.

Development tools: Visual studio, Visual studio code, Microsoft web expression, Android studio, Eclipse (Oxygen, Photon), SQL Server Management Studio, Oracle, MySQL, Linux/Unix, Amazon Web Services(AWS) and WordPress.

Other tools: Microsoft Office, Access, Project, Visio, One Note and Adobe Photoshop.

Education and Related Courses

Advanced Diploma: Software Engineering Technology Jan 2017 – April 2019(expected)
Centennial College, Progress Campus.

Related Courses:

- | | |
|--|--|
| • Web Application Development(ASP.Net, C#) | • Software Testing and Quality Assurance |
| • Unix/Linux Operating System | • Object Oriented Software Engineering |
| • Java Programming/ Java EE | |
| • Mobile Application Development | |

Projects

PepperCrownKitchen (ASP.Net, C#, CSS): a restaurant website was developed using visual studio. Several tools were used to implement that website which is given below:

- Databases tables were created using SQL server management the details of customer, employees and recipes.

LOVEJOT SINGH

83 Lord Roberts Drive, Scarborough, ON, M1K 3W5 | 4168446728

lovejotsangha122@gmail.com

- ASP.Net, C#, HTML5 were used for UI and programming so that the users and the food items should be validated.
- CSS, Bootstrap and font-awesome were used for the style of the website.

Portfolio (ExpressJS, NodeJS): Created Personal Portfolio Website using ExpressJS and implemented the EJS templating engine.

- This project include the use of Bootstrap and font-awesome in order to make the style better.
- The project was developed in Visual studio code by implementing MVC.
- GitHub was used for version control
- For deployment, cloud-server (Heroku) was used.