Delta,BC **Jashandeep Kaur** 778-957-2413

Canada, V4C2L4 [kamboj3576@gmail.com](mailto:kamboj3576@gmail.com)

**EMPLOYMENT**

**Software Engineer Catamaran Software Corp Dec2019 – March 2020**

▪ Participating in the requirement gathering and analyzing process, by understanding the client's needs and come up with the optimal solution.

▪ Fixing the bugs on daily basis and deploying the updated modules as well.

▪ Testing the whole software for potential bugs and mitigating the dead - ends.

▪ Working on development on various on - going processes.

**Teaching Assistant Douglas College Sep – Dec (2018 & 2019)**

▪ Delivering excellence in debugging and correcting code modules during various courses.

▪ I generally concentrate over student’s idea regarding choosing a specific way of implementation and ask them if they are understanding the concepts. In case of any doubts, I try myself to make them understand by giving different examples, how each line of code works and in which sequence.

**Co-Op Information Systems Technician FortisBC Energy Inc Jan2019 – Aug2019**

▪ Providing technical support to FortisBC employees all across the regions.

▪ Acquired knowledge of project understanding by working in their ongoing projects of Domain Migration and Exchange Online and Intune.

▪ Working on developing their internal service request portal using which employees can request for assets needed by them. The portal request is already connected with the asset management tool which automatically decreases the asset number available in the tool.

▪ Working on asset management tools like Service Manager Console to track the assets.

**Systems Engineer Infosys Limited July 2016 – Nov 2017**

▪ I started my term by developing the platform to automate the system for the client Telstra (Australian Communication Company). We worked on application to provide the users with easily accessible information using different technologies.

▪ During this term, I learnt how to work on different phases of Software life cycle, starting from the Requirement gathering till all the way to implementation and maintenance.

**Engineer Intern Infosys Limited Jan 2016 – May 2016**

▪ They trained us for the live situations of projects and made our core concepts clear and stronger. We were provided with the mentors and under their guidance, we as a team, implemented the project “Online Complaint Registration Portal” using concept which they taught us such as programming logics, database concepts and few features we had implemented by ourselves such as Google map API to locate nearest 5 police stations.

**SIDE - PROJECTS**

**Places to Visit in Vancouver**

▪ Developed a Restful application for displaying and managing most attractive places of Vancouver to visit. This application is built including all seven restful paths. It lets user to explore already existing places onto the database, or add a new place, explore comments, add a new comment, edit or delete any place or comment added by a particular user, sign up , login.

▪ Application show cases an overall control over the accessible paths as well as allowed features for a particular user.

▪ Developed using Express, Node.js, Vanilla JavaScript, HTML, CSS, BootStrap, MongoDB, Mongoose, Passport library.

▪ Utilized postman for testing API calls and testing the response for all restful paths as well as to test the security.

**AngularJS Project**

▪ This project is a web application developed using Angular 2 with Angular 9 updates as well, bootstrap.

▪ Application is composed of awesome UI with most responsive experience that users can interact with which is one of the most trending utilization of Angular.

**Portfolio-Website**

▪ Developed for highlighting core skills including one basic vanilla Javascript game.

▪ Tech Stack is Vanilla JavaScript, HTML 5, CSS 3, BootStrap 3 & 4.

▪ Link to the Portfolio is <https://jashankamboj.github.io/Portfolio/>

**LANGUAGES & TECHNOLOGIES**

▪ Programming Languages – C#, VB, Vanilla JavaScript, Java (Core)

▪ Operating System – Windows 7, 10, Linux, Android

▪ Database – MySQL, MongoDB

▪ Others – GitHub, Git, TFS, Jira, BootStrap, Angular 9, Node.js, Express, Angular, JQuery, HTML5, CSS3, Postman for integration testing

**EDUCATION**

**New Westminster, Canada Douglas College Jan 2018 – Dec 2018**

▪ Post-Baccalaureate in Computer and Information Systems, Specialization in Emerging Technologies. GPA: 3.65/4.

▪ Main Courses: Data Structures, Algorithms, Networking, Android, Network Security, System Design, Operating System, Web Development, Databases, Software Engineering.

**Patiala, India Punjabi University Aug 2012 – June 2016**

▪ B.Tech in Computer Engineering evaluated by WES (Canada). CGPA: 8.7/10

▪ Minor project was of online Gaming platform, which I developed in Java. It was a very basic project with core functionality of puzzle game using Java Applets.