Ibrahim Manjra

Brampton, ON, Canada

ibrahimmanjra.gitlab.io

Full stack developer with more than four years of experience in web application development and more than two years of experience in software development.

Education

Computer Science – BSc.

Lassonde School of Engineering - York University

Sept 2014 - Apr 2019

Employment

Software Developer - IBM

May 2017 – Aug 2018

- Lead developer for development of a web application adopted by various teams in IBM Analytics division. Application was developed using Node.js, Express.js, RESTful API, asynchronous JS and various other web technologies; And won two internal awards.
- Developed a web application for internal tracking and ticketing using PHP, HTML5, CSS3,
 JavaScript, jQuery which improved workflow efficiency by over 75%.
- Contributed to development of several web application projects developed using Node.js,
 Express.js, React, Vue.js and asynchronous programming in JavaScript.
- Developed several automation scripts for continuous delivery and zero-downtime deployment using Python, Perl, Batch, Shell script, Jenkins, Docker and Git Hooks.

Web Developer – Public Services and Procurement Canada

May 2016 - Oct 2016

- Worked as a web developer on various projects involving CFML, HTML5, CSS3, JavaScript, WET 4, IIS 7, SQL, HTML / WPSS Validation and QA.
- Improved version control system by implementing Git on secure server using IIS7.
- Developed files explorer with upload, download, and file deleting functionality using ASP.NET on IIS server.
- As an **assistant project leader** of a critical project, I trained group of employees with Git version control and project's requirements.
- Provided **technical assistance under pressure** for small and large events within the organization.
- Developed various automation scripts including a script to avert git conflict, automatic deployment using Git, and several other automation scripts to improve efficiency of recurring manual processes.

Languages: English - Fluent, Gujarati - Fluent, Hindi - Fluent, Urdu - Average