Mike Errington

Software Engineer

Mike Errington

Mississauga, Ontario

905.758.9914 mike.errington@gmail.com https://mikeerrington.com

Skills

Strong skills in Javascript (ES6/ES7), Node.js, Meteor, React, Java, MongoDB, DB2, Cloudant

Experience

IBM / Senior Software Engineer, Cloud Innovation Lab

November 2016 - Present, Markham

Led a small (3 person) team tasked with developing a new web-based dashboard to be used by an internal DevOps team to manage a new cloud offering. The application was developed using Meteor (Node.js with ES6, MongoDB) backend with a mix of Blaze and React components for the frontend.

IBM / Senior Software Engineer, Watson Commerce

March 2016 - October 2016, Markham

Continued earlier work with support team to improve support processes. Developed new scheduling tool to track team schedules (vacation, holiday, on-call, etc.) across geographies and users on multiple teams. Extended workload assignment tool developed earlier to integrate seamlessly with scheduling tool.

IBM / Senior Consultant, Cloudant Local

November 2014 - March 2016, Markham

Worked with customers to integrate Cloudant Local - an on-premise offering of the Cloudant DBaaS product - into their environments, including training, installation and setup. Also assisted sales teams to discuss NoSQL technologies with clients, and worked with development and testing teams to assist with prioritizing feature requirements, improving product testing and documentation.

IBM / Technical Support Analyst, WebSphere Commerce

June 2011 - November 2014, Markham

Primary job focus was to work with customers to diagnose and troubleshoot issues specializing in areas around customization, security and performance. Took on many side-projects to keep-up and improve on development skills - including a web-based tool to improve on the support process of assigning incoming tickets which was adopted by multiple support teams across IBM.

Education

University of Western Ontario / Bachelor of Engineering Science, Software Engineering

September 2005 - May 2011, London

Projects

BEVS

"BEVS" - Beer Experience Voting System - provides a reactive/live-updating voting system to assist with settling disputes over what beer a group of friends should split a pitcher of. Built using Meteor (Node.js with ES6), Mongo and React.