

Email: varun.s.dave@gmail.com

www.varundave.com

Summary of Qualifications

• Languages: Java (4+ years), NodeJs, Angular 5, MongoDB (2 years)

Web Management: HTML 5, (S)CSS3, and JavaScript

- Environments: Windows, OS/X, Unix
- Comfortable with MapReduce paradigms
- Certified Scrum Master in an Agile team and with strong background in SDLC methodologies
- Excellent teamwork skills acquired through competitive sports and leading a small team of computer science/engineering students to assist international students through UWIC
- Passionate about developing outstanding products and learning new technologies
- Quick learner and willing to adapt to any technical stack

Work Experiences

Senior Software Developer (Full Stack), SOTI Inc. Mississauga

Aug 2018 - present

Phone #: 204 979 6572

- Leading development of Dashboard and Administration applications with Angular 5 / 6 using Redux patterns
- Implemented CI/Automated testing of front end applications using Karma, Jasmine, and Docker
- Develop Map reduce based batch processes for custom JavaScript interpreters to aggregate data for dashboard.
- Integrate batch and real time stream processing solutions using Kafka streams, Java, and MongoDB persistent stores.

Technologies Used: MongoDb, Typescript, Angular 5, Node, Java, Kafka, and Git

Software Developer (Full stack), SOTI Inc. Mississauga

Nov 2016 - Aug 2018

- Developing a highly scalable streaming analytics platform to support metadata driven queries
- Using Angular 4/5, NodeJs, Mongodb, and Kakfa technologies to build a data lake platform based on micro-services architecture to support big data and data analytics for data scientists
- Mentor intern and Junior developers by providing guidance as well as insights into creating a testable and maintainable code

Technologies Used: MongoDb, Typescript, Angular 4/5, Node, Kafka, and Git

Application Developer, Symcor Inc, Mississauga

Sep 2015 - Oct 2016

- Developed a program to generate, compress, and decompress thousands TIFF images
- Test and analyze core and web cheque processing applications with unit tests
- Determined and documented gaps between existing platform and upcoming platform
- Analyzed and fixed existing web application for critical security vulnerabilities
- Deploy and manage new versions of web application for internal testing

Technologies Used: Java, JavaScript, ASP.Net, C#, MsSQL, Sql Server 2012, SVN

Software Engineering Intern, Qualcomm Technologies Inc, Markham

Sep-Dec 2012

 Developed an internal tool using Agile methodologies in C# and MATLAB to conduct psychometric image studies for gamut mapping of display technologies

Technologies Used: C#, ASP.Net, SQL Server, XML

Application Programmer, Ontario Ministry of Health and Long Term Care, Toronto Jan-Apr 2012

 Critically analyzed and fixed inaccessible websites for people with a disability using various web technologies in ASP .NET and PHP

Technologies Used: ASP.Net, PHP, C#, JavaScript, SQL Server, HTML, CSS

Junior Web Developer, University of Waterloo, Waterloo Aug 2010-Dec 2010, May-Aug 2011

• Developed and maintained web systems for the Housing department of University of Waterloo using ASP.NET, C#, Visual Studio 2010, MsSQL, and front-end technologies

Technologies Used: C#, HTML, CSS, JavaScript, Visual Studio, MsSQL, SQL server 2008

Projects

Android App: Gita in English with Audio

2013 - Present

- Developing and maintaining a successful Android app for users to stream audio book while reading using Java and Android SDK
- Downloaded over 100K times with average 4.5 star rating,

Technologies Used: Android SDK 13+, Android studio, Java

Android App: PhysioBuddy

2014 - 2016

 Developed an Android application in Java that presents real-time visualization and feedback for shoulder rehabilitation exercises using a wearable device called Myo

Technologies Used: Azure cloud services, ASP.NET MVC, C#, HTML, CSS, XML, Java, Android Studio

High-SNR Real-Time 3D Visualization of Raw Ultrasound Scans

2013-2014

- Worked with a group of 5 electrical and computer engineering students to develop a MATLAB suit in to generate 3D rendering for Ultrasound Scans
- Implemented a filtering algorithm that improved Signal to Noise (SNR) ratio by 13 bB and Contrast to noise ratio (CNR) by 12 dB

Technologies Used: MATLAB, C++

Cricket Ball Tracker

2011-2013

Graduated: June 2015

 Created a desktop application using C++ to track red cricket ball using image processing algorithms at 10 frames per second (fps)

Technologies Used: C++, OpenCV

Education

University of Waterloo: Honors Bachelor of Applied Science

Computer Engineering with Biomechanics Option

www.github.com/varunsdave