Software Engineer





Mobile:

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Email:

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Work eligibility:

Permanent resident

SKILLS

C, C++, C#, JavaScript, HTML, CSS, ReactJS, NodeJS, RestAPI, Agile Scrum, Git, Japanese Language

PROFESSIONAL EXPERIENCE

Square One Laboratories Pty Ltd., Melbourne (<u>website</u>) – *Embedded Software Engineer/ReactJS developer*

FEBRUARY 2016 - TODATE

(Exposure: React.js, Webpack, JavaScript, CSS, Restful API design, Semantic UI, Node.js, Express, Free Pascal, Lazarus IDE, SQLite, Git)

- Currently developing a React.js SPA for the front-end of next generation embedded irrigation controllers. We are in the R&D stages at the moment.
 - The front-end is responsible for the following functions.
 - Designing irrigations systems conforming to a schema (output is an XML document which will be compiled by the backend to create an executable runtime)
 - Monitoring the current status of the system that is currently being executed
 - Overriding the automated events (This is not implemented yet)
 - Since this is still under development, I am unable to discuss deep down specifics of the product. However, the following technologies are either being used or have been used in the development.)
 - JavaScript ES6 features
 - Webpack & babel
 - Reflux
 - React Router
 - RESTful API design
 - Fetch API with CORS
 - Node.js + Express
 - Semantic-UI
 - Developing in FreeBSD
 - o Successfully demoed an end-to-end working prototype running on a PC to a client.
- Designed & developed the Sensor Log Visualiser Windows application to visualise the sensor and event log data from existing irrigation systems.

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- The tool has been deployed to multiple sites.
- Has resulted in massive reduction in manpower to troubleshoot system issues.
- Designed & developed **Lead Time Calculator** Windows application to estimate the lead-times of electronic components used in the in-house products (internal use only).

Metatechno Inc., Japan (website) – Systems Engineer

APRIL 2012 - DECEMBER 2015

(Exposure: C, C++, C#, Agile Scrum, Version control with Perforce, Visual Studio, Multithreading, Hotspot analysis, Debugging)

- Improved the quality and functionality of the Canon Windows V4 printer driver to phase out the V3 driver.
 - Ported functionality of the V3 driver such as polygon fill-path optimisation, half-toning (10-bit dither & error diffusion) and reduce toner utilisation.
 - Analysed issues arisen with the elimination of intermediate rasterization process and prototyped alpha simulation to resolve them.
 - Analysed the output quality degradation claims of the new driver and collaborated with the Form Manager team to resolve them.
 - o Contributed to team Wiki by explaining complicated algorithms in the ported code.
 - Mentored a young engineer about efficient programming and common coding practices.
- Designed a PDF to SVG converter with stringent requirements to kick start Canon's Live Paper concept.
 - Created a detailed document on the PDF to SVG conversion specification.
 - Designed and implemented majority of the conversion modules (Images, Tiles, Masks, Fill Paths and Stroke Paths).
 - Experimented with various SVG document layouts to determine the fastest rendering layout on mobile versions of Chrome and Safari browsers. The one we settled down with resulted in 77% of test data exceeding the rendering speed of the original PDF documents.
- Fixed quality degradation issues caused by excessive optimisation in the load balancing module of the printer driver.
- Developed tools to automate driver performance testing and detect over-corrected images uploaded to <u>Canon PhotoPresso</u> service.

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Metatechno Inc., Japan – Software Engineer

MAY 2010 - MARCH 2012

(Exposure: C, C++, VS2005/2008, Subversion, Object Oriented Design, Optimisation, MFC, WDK PREfast, VTune)

- Unified the code structure of the rendering module in the *Canon corporate cloud printing service* and the XPS driver in order to set a foundation for the development of the V4 driver.
- Extended the feature set of the Test Harness to support the testing of half-tone printing, edge smoothing and toner aligning.
- Analysed the existence of redundant print commands and optimised the processing flow to omit such.
- Developed a mechanism to compress metadata inside the rendering module to prevent print failures when poster sized documents were printed using Canon Poster Artist application.

Metatechno Lanka Company (Private) Ltd, Sri Lanka (website) - Software Engineer
MAY 2008 - MAY 2010

(Exposure: HTML, CSS, PHP, JavaScript, AJAX, SQL)

- Developed web applications for internal use of the company, including a Management Information System using PHP, JavaScript and MySQL.
- Tested behaviour of the web applications by writing test cases and running each test case.
 - Managed to catch numerous validation issues that had escaped testing in the pre-alpha stages.

PERSONAL PROJECTS

- Personal website project (<u>link</u>) The purpose of this was to learn and experiment with web technologies beyond React and to make it a portfolio. Source code is maintained on <u>GitHub</u> and hosted on GitHub Pages.
- Blog (link)
- Expenses management app (<u>link</u>) Started recently and planning to turn this into the portfolio
 product because the project I am working at work will not be a product for the general public. It
 needs a lot of work though.
- There are many projects that I have created for the sole purpose of learning React.JS, which are hosted on GitHub.

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HOBBIES

- Playing First Person Shooters on the PC (Crysis 3 is my favourite)
- Learning about Web Development by taking courses one Udemy. Some of the interesting courses I have taken are:
 - Modern React with Redux (link)
 - Advanced React and Redux (link)
 - JavaScript: Understanding the Weird Parts (<u>link</u>)
 - Learn and Understand NodeJS (link)
 - Git a Web Developer Job: Mastering the Modern Workflow (link)
- Following latest news related to PC hardware on technology websites, forums and YouTube tech channels.
- Blogging about day-to-day technology related thoughts and experiences.

EDUCATION

University of Colombo - School of Computing, Sri Lanka - Bachelor of IT

JANUARY 2006 - DECEMBER 2009 (Effective from 1 JANUARY 2010)

University of Moratuwa, Sri Lanka - Bachelor of Science (Honours Degree in Electronic & Telecommunication Engineering)

APRIL 2004 - FEBRUARY 2008 (Effective from 1 JULY 2008)

OTHERS

- Represented Sri Lanka in the 44th International Mathematics Olympiad (2003 Tokyo).
- Attended an Agile Scrum training programme at Val Research Institute, Japan.