### Software Engineer

Mobile: +61439714375

Email: cdan.dharmasena@gmail.com Address: Oakleigh East, VIC 3166

Resident status: Permanent

### **SKILLS**

Software Engineering | Programming in C, C++, C#, JavaScript | ReactJS/NodeJS web apps | Agile Scrum | Software Version Control (Git, Perforce, SVN) | Japanese Language

#### PROFESSIONAL EXPERIENCE

**Square One Laboratories Pty Ltd., Melbourne** (website) – Embedded Software Engineer/ReactJS developer
FEBRUARY 2016 - TODATE

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

- Currently developing a **React.js/Reflux.js web UI** for an upcoming smart controller used in irrigation systems to design, control and monitor systems over the internet/network.
  - Learned React.js from the scratch referring to <u>Fullstack React</u> book and online courses on Udemy to design the UI. (ongoing)
  - Designed the *Dashboard* component to display the current sensor readings, system alarms and event history (charts) in the prototype.
  - Designed a RESTful interface for communicating with a Node.js/Express.js mock server until the Rust server in the controller could be finished.
  - Added pagination to the application using React Router.
  - Styled the UI using Semantic-UI/JQuery and custom CSS. (Planning to switch to Semantic-UI-React to eliminate JQuery)
  - Expanded the System Designer module in the prototype to save the user created
     Systems (XML data) to the Node.js server and retrieve as a list to edit/view them.
  - Extended the System Designer module to Control the system which is currently online, however a better and more intuitive UI is currently in the plans.
  - Converted old components to the new ES6 class syntax.
  - o Currently experimenting with incorporating automated testing using Chai and Mocha.
- Designed the Sensor Log Visualiser application using Free Pascal to visualise the sensor and event log data from current irrigation controllers (version 1.0 released recently), which was previously done manually using Excel.
  - Multiple sites are already using the application which gives the technicians a super convenient way to detect any issues in the system.
- Designed the Lead Time Calculator application using Free Pascal to estimate the lead-times
  of hundreds of components used in the company's electronic products. (internal use only).

## Software Engineer

Metatechno Inc., Japan (website) - Systems Engineer

APRIL 2012 - DECEMBER 2015

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

- Transformed the Canon Windows V4 printer driver to be able to replace the aging V3 driver.
  - Ported features from the V3 driver including polygon fill-path optimisation, half-toning with 10-bit dither & error diffusion and reduce toner wastage.
  - Achieved an end result of output quality being identical to that of the V3 driver in 94% of the test data; and performance exceeding the V3 driver in 61% of the times.
  - Analysed potential issues caused by eliminating the intermediate rasterization process to improve performance; prototyped alpha simulation to resolve them.
  - Wrote Ruby scripts to be executed by the Jenkins server to automate tests.
  - Analysed the differences between the output of the V3 drivers and the V4 driver reported by the QA team and collaborated with the Form Manager team to resolve them.
  - Contributed to the internal Wiki by explaining complicated code ported to the V4 driver.
  - Mentored a young engineer about efficient programming and common coding practices.
- Designed an **SVG converter** for the *Canon corporate cloud printing service* to view PDF files that were stored on a remote server quickly & efficiently on iOS and Android devices.
  - Created a detailed document on the PDF to SVG conversion specification.
  - Designed and implemented all the command conversion modules (Images, Tiles, Masks, Fill Paths and Stroke Paths) except the font conversion module.
  - Experimented with various SVG layouts to pick the fastest rendering layout.
  - Achieved an end result of the generated SVG files rendering faster than the PDF files in
     77% of the test cases, with more than 93% of them matching render PDF outputs.
- Fixed quality degradation issues caused by excessive optimisation in the load balancing module of the XPS driver.
- Designed an application to automate testing of the XPS and V4 drivers.
- Designed a tool to analyse and filter images uploaded to Canon PhotoPresso service which resulted in colour degradation of the brighter areas of the photos.
- Refactored more than 7500 lines of source code of the module which generates drawing commands for the printer in the V4 driver.
  - o Carried it out autonomously and concluded it in 60% the time that was allocated for it.
  - Regression tests and the review team were unable to discover bugs in the new code.
- Debugged memory-related errors in the Font Engine of the next generation Inkjet printers.

## Software Engineer

Metatechno Inc., Japan - Software Engineer

MAY 2010 - MARCH 2012

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

- Ported newer features and class structure of the rendering module in the Canon corporate cloud printing service to the XPS driver in order to move into the development of the V4 driver.
- Expanded the Test Harness to support half-tone printing, edge smoothing and toner aligning.
- Analysed bottlenecks in the XPS renderer using Intel VTune & command dumps; overcame them by omitting transmission of redundant commands.
- Designed a prototype to resolve a printing error due to insufficient memory, when poster-sized documents were printed from the Canon PosterArtist application, by compressing large image commands received by the driver.
- Performed PREfast checks and fixed the reported warnings before each release.

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, including a Management Information System using PHP, JavaScript and SQL.
- Tested behaviour of the web applications by writing test cases and running each test case.
  - These test cases caught numerous data input bugs that had escaped testing in the prealpha stages.
- Studied Japanese to communicate effectively after being transferred to the mother company,
   Metatechno Inc, in Japan.

#### PERSONAL PROJECTS

- Personal website project (<u>link</u>)
  - Started this recently to learn and experiment with web technologies and to make it a portfolio. Source code is maintained on <u>GitHub</u> and hosted on GitHub Pages.
- Blog (<u>link</u>)
  - Planning to combine the two in the future.
- React projects for learning and experimenting with, which are maintained on GitHub
  - DashboardForController (link)
  - BitrateCalc-React (link)

## Software Engineer

### **HOBBIES**

- Playing First Person Shooters on the PC (Crysis 3 is my favourite)
- Following Web Development and UX courses on Udemy. Some of the top-rated courses I currently am following are:
  - Modern React with Redux (link)
  - Advanced React and Redux (link)
  - JavaScript: Understanding the Weird Parts (<u>link</u>)
  - Learn and Understand NodeJS (link)
  - Ultimate Web Designer & Developer Course (<u>link</u>)
- Following latest news related to PC hardware on technology website, 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.