

# Chathura Widanage

---

**CONTACT INFORMATION** Ihalagama, Pilessa Website - [cwidanage.com](http://cwidanage.com)  
Sri Lanka, 60058 GitHub - [github.com/chathurawidanage](https://github.com/chathurawidanage)  
Mobile - +94729624605 Medium - [medium.com/@cwidanage](https://medium.com/@cwidanage)  
Email - [chathurawidanage@gmail.com](mailto:chathurawidanage@gmail.com) LinkedIn - [linkedin.com/in/cwidanage](https://linkedin.com/in/cwidanage)

**RESEARCH INTERESTS** Cloud Computing, Distributed Computing, Computer Vision

**EDUCATION** *B. Sc. (Hons.)*, Computer Science and Engineering  
University of Moratuwa, Sri Lanka

- Obtained a First Class Honours with a GPA of 3.9 out of 4.2
- Secured a position at the top 10 of the field.

*Oracle Certified Professional*, Java SE  
Oracle University

- Scored 96 out of 100

**RESEARCH EXPERIENCE** *Research and Development Project - CS4202* Feb 2016 - Apr 2017  
This is the main research component completed during the undergraduate period. Project was to extend Helium to support non linear image filters. Helium is a tool for lifting stencil code from stripped x86 binaries to Halide DSL code. Capability to lift stencil code for basic non linear filters such as, twirl filter, fish eye filter and polar filter were added during this research. Research was supervised by Prof. Saman Amarasinghe(MIT, Cambridge, MA), Prof. Sanath Jayasena (University of Moratuwa, Sri Lanka) and Mr. Charith Mendis (MIT, Cambridge, MA).

**TEACHING EXPERIENCE** *Visiting Instructor - CS3042 Database Management Systems* Oct 2016 to Jan 2017  
Department of Computer Science and Engineering  
University of Moratuwa

**PROFESSIONAL EXPERIENCE** *Associate Technical Lead*, Adroitlogic Lanka Pvt Ltd Feb 2018 - Now  
*Software Engineer*, Adroitlogic Lanka Pvt Ltd Apr 2017 - Feb 2018  
At Adroitlogic I mainly focused on following R&D projects,

- Sigma : A cloud IDE(SaaS) for developing, automated version controlling and deploying of server-less applications.
- KachE : A high performance in memory java cache.
- Adroitlogic Data Mapper : Project manager of GUI based data mapping tool which is capable of manipulating data from various sources such as CSV, JSON, XML, Relational data bases.

*Software Engineer & Consultant*, Health Information Systems Program, Presidential Secretariat, Sri Lanka Apr 2016 - Now  
Developing data analysis web and mobile tools to monitor nutrition related issues of children, which makes decision making process streamlined for medical health professionals to address nutrition problems of the country.

*Software Engineering Intern*, Adroitlogic Lanka Pvt Ltd Oct 2015 to Apr 2016  
I was a core initial team member of Adroitlogic IPS, which is a PaaS solution which can automatically deploy, manage and monitor hundreds of ESBs on hundreds of machines with few mouse clicks.

## **COMPETITIONS AngelHack Colombo 2016 - Runners-up**

Organized by: [angelhack.com](http://angelhack.com) — Dialog Ideamart  
Developed an open source disaster response system.  
Github: <https://github.com/chathurawidanage/suraksha>

## **Augmented Human Conference 2016, Geneva - Top 10 student designs**

Organized by: University of Geneva, Switzerland  
Designed & Developed Sense, a wearable device which connects people with similar interests

## **Morahack 2.0 - Runners-up**

Organized by: University of Moratuwa, Sri Lanka  
Developed a smart wearable device "Spandha" to track elderly people

## **ExtremeCS 1.0 - Winners**

Organized by: ACM Student Chapter  
Algorithmic Challenge similar to IEEE Extreme programming challenge

## **ACES Coders V5.0 - Runners-up**

Organized by: University of Peradeniya, Sri Lanka  
Algorithmic Challenge similar to IEEE Extreme programming challenge

## **Google I/O Extended Hackathon - Winners**

Organized by: Google Sri Lanka, Dialog Axiata  
Designed & Developed Sense, a wearable device which connects people with similar interests

## **Fugosticka 2.0 - 2<sup>nd</sup> Runners-up**

Organized by: AIESEC, Sri Lanka  
Developed the mobile game Gravitron Quest, which is based on laws of physics

## **Ideamart Code Ultimium - Winners**

Organized by: Ideamart, Dialog Axiata  
Developed a location based social network which can be accessed even via a feature phone

## **IEEE Extreme Programming Challenge**

- World rank 153 & Sri Lankan rank 6 in round 9.0
- World rank 224 & Sri Lankan rank 22 in round 8.0

## **ACHIEVEMENTS**

- Migara Ranathunga Trust Award for best Computer Engineering Intern of all technical universities of Sri Lanka.
- Presented at 24<sup>th</sup> Commonwealth Medical Conference as the technical resource person representing DHIS2, Norway & HISP, Sri Lanka.
- Included in the Deans List of the faculty in 2nd, 3rd, 5th, 7th and 8th semesters.
- Recognition Award, Awards Ceremony, 2015, University of Moratuwa for non-academic achievements as an undergraduate.
- Best all-round Student, Maliyadeva College, 2008, Sri Lanka.
- Best Chess Player, Colors Awarding Ceremony, 2005, Maliyadeva College, Sri Lanka.
- All island best chess player, (2005,2006), Chess Federation of Sri Lanka.

## PROJECTS

### **Google Summer of Code 2016**

Added the capability of creating and viewing longitudinal charts of tracked entity instances of DHIS2 tracker platform.

Organization: DHIS2

Technologies : Angular JS, HTML, CSS, ForerunnerDB, Java, Spring, Hibernate

Link: <https://github.com/chathurawidanage/dhis2-tracker-longitudinal-charts>

### **Nutrition Monitoring System**

Application to monitor nutrition status of children at district level. Doctors, medical sisters and midwives are the end users of this application.

Technologies : Android, Java, Spring, Maven, Hibernate, Angular JS, HTML, CSS

Production Instance: <http://dhis.pgim.cmb.ac.lk/nss/>

Web App Source: <https://github.com/chathurawidanage/dnms>

Mobile App Source : <https://bitbucket.org/widanage/dnms-mobile>

### **Sigma, an IDE for server-less development**

SaaS which delivers a full featured cloud IDE to develop server-less applications and deploy them instantly in cloud vendors such as AWS.

Technologies : AWS, React JS, Javascript, HTML, CSS

### **Suraksha, open source disaster response platform**

Platform is capable of managing disaster response centers, communicate their needs with public. People can use this platform to donate and help disaster response centers, lookup people in the disaster response centers by using facial recognition technologies.

Technologies : Java, MySQL, Spring, Hibernate, Angular JS, Computer Vision

### **Seeds, the location based social network**

This social network can be accessed by feature phones via SMS or USSD. User can plant a seed (tweet) at a location and anyone who is within 5km can read those seeds. Users can water (like) seeds planted by others. Seeds won't survive if not watered adequately. Technologies : Dialog Ideamart APIs, PHP, MySQL, Linux

### **Sense The smart band which connects you**

Sense is a WiFi enabled wearable hand band which is always connected to the user's Facebook account. Matches people based on their likes, interests and recent activities.

Technologies : PHP, Android, Lua, Facebook API, ESP8266, NodeMCU, MySQL

### **Gravitron Quest a game which challenges the gravity**

An Android game where players have to use the concepts of gravity to move a spaceship without hitting the obstacles. Technologies : Android, libGdx Engine, Java

### **BearCare**

A web site which connects parents to clean and safe daycares. Daycare owners can update their pages. Parents can find closest daycares by zip code. Service available only in USA.

Technologies : PHP, Laravel, MySQL, Angular JS

Production Instance: <http://bearcare.co/>

### **Spandha, a wearable health device**

A wearable health device which can be used to keep track of the health of elderly people. Device is capable of monitoring heartbeat and body temperature continuously. Detects if person falls and sends a SMS alert to a pre-saved mobile phone.

Technologies : Arduino, Java, MySQL, Ideamart APIs

### **Multi modal Self Driving Autonomous Car**

The car has the ability to avoid the obstacles and travel on a road by detecting lanes. Three different algorithms are used for lane detection, that suits three different road conditions. (High ways, Noisy roads, Indoor roads).

Technologies : OpenCV, java, Raspberry Pi, node js, Arduino

**REFERENCES**

Dr. Chandana Gamage  
Senior Lecturer  
University of Moratuwa  
Sri Lanka

Phone: +94 777483643  
Email: chandag@cse.mrt.ac.lk

Dr. Roshan Hewapathirana (MBBS, MSc (IT), MIEEE)  
CEO  
Health Informatics Society of Sri Lanka

Phone: +94772277705  
Phone: +94112689545  
Email: ceo@hissl.lk

**DECLARATION** I hereby certify that the above information about me, are true and correct according to the best of my knowledge.

Date: 04/03/2018

Chathura Dasun Widanage