

# Thilina Ashen Gamage

ashen.workplace@gmail.com +94 71 73 98 774

246/D/1, Suriyapaluwa, Kadawatha

[www.linkedin.com/in/ashenwgt](http://www.linkedin.com/in/ashenwgt)

## OBJECTIVE

---

Have the passion to work in a reputed tech company, in project management and business development domain, providing solutions and creating value for various entities and individuals, in order to achieve their organizational goals and individual goals.

*A doer with multidisciplinary experiences, tech enthusiast and social entrepreneur.*

## EDUCATION

---

2014-Present B.Sc. Eng. (Hons) in Computer Science & Engineering  
University of Moratuwa, Sri Lanka

2005-2013 G. C. E. Advanced Level Examination in Physical Science, Result: 3A Passes, August 2013  
Royal College, Sri Lanka

## PROFESSIONAL QUALIFICATIONS

---

2014-Present CIMA Diploma in Management Accounting  
The Chartered Institute of Management Accountants (CIMA – UK)

## EXPERIENCE

---

2015-Present Team Lead – Recruitment  
AIESEC in University of Moratuwa, Sri Lanka  
*Devising talent acquisition and marketing strategies to recruit members to the AIESEC Local Committee of University of Moratuwa, Organizing leadership development workshops, Conducting selection interviews*  
*Award: The Most Innovative Team for Year 2015/2016*

2015-Present Editor In Chief  
Old Royalists' Engineering Professional Association (OREPA) – Student Chapter  
*Heading the news desk and deciding on the content for the news pages, Conducting interviews with the industry professionals and providing relevant news and feature articles.*

## PROJECTS

---

March-2016 Information Management System using PHP – Undergraduate Project  
CS2062 Object Oriented Software Development Module  
*Developing a web-based software solution using the Object Oriented Software Development methodologies for Digital Engineering Solutions (Pvt) Ltd., a tech company providing project-based ICT & engineering services and products.*  
Tech Skills: OOSD, PHP

Dec -2015 Swimming Competition Simulator using Java – Undergraduate Project  
CS2012 Principles of Object Oriented Programming Course Module  
*Designing and implementing a software project that will simulate a swimming competition, ensuring that the program strictly follows the object oriented programming principles.*  
Tech Skills: OOP, Java

## SKILLS

---

Languages Java (Intermediate), PHP (Beginner), Python (Beginner), C (Beginner)  
Tools NetBeans, Notepad++, Eclipse, CodeBlocks  
Operating Systems Windows and Mac Environments