

Mohammad Azmy Haniffdeen

372/1, Katugasthota Rd, Kandy • 0776993818 • mohammadazmyhaniffdeen@gmail.com



I am a motivated, adaptable and responsible undergraduate seeking an entry to initiate my carrier development in IT field while making a valuable asset to your company. During my academic years I have successfully proved my confidentiality and commitments with archived results showing myself to be self-motivated, organized and capable of handling IT technologies. My aim is to join with you and work at my best to improve your company.

Education

B.Sc. Special (Hons) – Information Technology
Specialization – Information Technology

Expected Graduation Date – Feb2016

Sri Lanka Institute of Information Technology
GPA 2.3 (Up to 4th Year 1st Semester)

GCE Advance Level (Commerce)

Aug 2010

Economics	C
Business Studies	C
Accounting Studies	S
English	A

GCE Ordinary Level

Dec 2007

English	A
Mathematics	S
Science	B

Projects and Research

Construction Management System for Water Waves (Pvt) Ltd – Project

Developed a stand-alone system for Water Waves (Pvt) Ltd to handle inventory, employee information and supplier information. This system,

1. Ability to add, delete and update Employee Details.
2. Ability to add, delete and update Supplier Details.
3. Ability to handle inventory details.
4. Ability to produce report according to the user requirement.

E-learning System for 1st and 2nd Year Students of SLIIT (Web Application)

A web application developed for 1st and 2nd Year Students of SLIIT to improve their knowledge of some mathematical concepts (Derivative, Anti Derivative, Sets, Metrics) .This system comes with online simulation to Teach key learning concepts and also contain online exercises for improve student comprehension.

Real Time Navigation System (Research Project)

Real Time Navigation System is an android navigation application using the concept of Augmented Reality (AR). This is an important application for travellers as they can navigate to any part of the world with the help of this application.

Key Skills and Competencies

Computer skills – C#.Net, ASP .NET, Beginners knowledge in Android, SQL Server.
4 years' experience in using C#.Net.
Good Knowledge in Crystal Reports
Good understanding on OOP concepts.
Demonstrated experience in leadership.
Strong ability to take a logical and analytical approach in solving problems and resolving issues.
A very good command in English and able to speak Sinhala and Tamil as well.

Leadership and University Involvement

Vice Treasurer at Faculty of Computing Students Community (FCSC)	2013
Member of Students Interactive Society of SLIIT	2011-2013
Student representative of the Batch	2011-2013
Head Prefect of School	2007

Referees

Thilina Dakshitha Gunathilake B.Sc.Eng (Hons)
Senior VAS Engineer

Huawei Technologies Lanka Co (pvt) Ltd
Level 31, West Tower, WTC,
Colombo 01,
Sri Lanka.
Tel: +94-11-4766900
Fax: +94-11-2395903
Mobile: +94-71-6990798
E-mail: thilina.gunathilake@huawei.com

Dulani Perera
Lecturer

Department of Information Technology,
Faculty of Computing,
Sri Lanka Institute of Information Technology,
Malabe,
Sri Lanka.
Email: dulani.p@slit.lk
Mobile: 0773754196