REHAN JANANGA WICKRAMARACHCHI

UNDERGRADUATE | DEVELOPER | BLOGGER





ABOUT ME

I'm passionate, hard working software engineering undergraduate, who skilled with leadership qualities, problem solving skills and fast learning skills. I'm capable of working in more competitive, dynamic environment which makes me a better personality. On the other hand when it comes to my speciality I'm adjustable to work as Developer, Designer, Team Member, Sportsmen or a Human.



CONTACT ME



Email:

rehanjannga2015@gmail.com



Personal web site:

https://rehanj.github.io/rehan.lk



Linkedin:

https://www.linkedin.com/in/rehan-jananga-79881715a/



Git hub:

https://github.com/rehanj



Hackerrank:

https://www.hackerrank.com/rehanjananga2015



Stack Overflow:

https://stackoverflow.com/users/9 386760/rehan



TP:0713642756



UNIVERSITY OF MORATUWA Faculty of Information Technology

Reading for Hons. Degree of Bachelor of Science in Information Technology (Expected 2020)

Current GPA - 3.39(1st semester)/ 3.17(2nd semester)

Bandaranayake College, Gampaha

G.C.E A/L (2015) - PHYSICAL SCIENCE STREAM

Results - Combined Maths - A, Chemistry - B, Physics – B

G.C.E O/L (2011)

Results - 7A's 1B and 1C



AWARDS & ACHIEVEMENTS

- Realhack inter university hackathon 2018 : Finalist
- Anglehack hackathon 2018 : Finalist
- MoraXtream 3.0 Coding competition 2018: 13th place
- HackX inter university hackathon 2018: Finalist
- HackaDev innovation competition 2018 2nd round selected
- HackMoral coding competition 2018: 11th place
- TechSeekers < Tech coder V1.0 > coding competition 2018 : 7th place



PROJECTS

BSC LEVEL2 SOFTWARE PROJECT: EVENT MANAGEMENT SYSTEM

The aim of this project is to develop mobile and web applications to connect low level members to high level members in societies like Rotaract, Leo, AIESEC...and distribute events like charity services among the most relevant, required low level members.

Used Technologies: Laravel, MySQL, Android Studio, Git

BSC LEVEL1 HARDWARE PROJECT: AUTOMATED DOSE MAKING MACHINE

This is an automated Dose making machine that can make Dose when we add Dose powder, water and oil. This is a micro-controller based project (Used Atmega32A) programmed by using Micro C.



HTML, CSS, Bootstrap, JavaScript, PHP, Laravel, Angular JAVA, C MySQL, MS SQL GIT Netbeans, Eclipse, Visual Studio Code Photoshop, Cisco Packet Tracer



Interpersonal Skills
Leadership
Communication and Language Skills
Responsible
Team Work Skills
Quick Leaner
Problem Solving
Creative Thinking
Public speaking



Sports:

Cricket, Athletic Societies:

societies.

IEEE UoM branch, INTECS

Other:

Networking, Mathematics, Traveling and Blogging



Date of birth: 07/07/1995

NIC: 951891819v

Address: 97/14, 4th lane, Bandarawaththa, Gampaha



- Reading Charted Institute of Management Accounting (CIMA)

Hackathon Team web site: https://www.teamblackorder.com

Personal Web site: https://rehanj.github.io/rehan.lk/



WORK AND OTHER EXPERIENCES

- Blogger: https://futuretechmo.blogspot.com
- Team leader of first year hardware project and second year hardware project
- Team leader and Co-founder of hackathon team "BlackOrder"
- IEEE volunteering at MERCON international research conference
- Member of organizing committee of IEEE Xtreme 12.0 and MoraXtreme 3.0 coding competition organized by IEEE branch of University of Moratuwa.
- Hacktoberfest 2017/18 contributer
- Teaching Combined maths and Physics for A/L students since 2015 Aug.
- 3rd place of achieved from 200m, 400m finals in University of Moratuwa freshers meet 2017.
- Inter department elle championship 2018 1st runners up team member.



REFERENCES

Dr. Shalinda Adikari

Senior Lecturer,
Department of Information
Technology,
Faculty of Information Technology,
University of Moratuwa,
Katubedda, Moratuwa,
Sri Lanka,

E-mail: sadikari@uom.lk

Dr. Lochandaka Ranathunga

Head,

Department of Information Technology,

Faculty of Information Technology, University of Moratuwa, Katubedda, Moratuwa,

Sri Lanka,

Tel:+94112650301 Mobile:+94712207030 E-mail:lochandaka@uom.lk