NUR MUHAMMAD BIN KHAMEED

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EDUCATION

Singapore Institute of Management, University of London

2016-Present

Bachelor of Science, Creative Computing

- Achieved First Class Honours in Year 1 and 2.
- Expected to graduate in April 2020, with First Class Honours.
- Already completed final year exams, receiving results in August 2019.

• Relevant Coursework and Projects:

The Dyslexia Experience: A serious game about Dyslexia

2018-2019

Final Year Computing Project

- Serious game on dyslexia.
- Made with Unity (C#).
- Places user into shoes of a dyslexic and provides information about Dyslexia.
- Aims to increase awareness of public towards Dyslexia.

Euterpe 2018

Year 2 Creative Computing Coursework

- Musical Artist Recommender app.
- Made in java and processing.
- Uses content-based filtering to recommend artists.
- Uses Last.fm API tags and values.
- Includes a YouTube embedded player.

Tampines Junior College

2010-2012

Singapore-Cambridge GCE A Levels

• H2 Chemistry Class Representative

WORK EXPERIENCE

Healthzilla May-September 2018

iOS Developer Intern

- Working closely with the CEO to develop and maintain application for launch of new version.
- Developing and modifying the application interface.
- Use XCode to create and carry out UI and unit testing.
- Standard bug fixing.
- Provide feedback and testing results to the team to improve the app.

Gibson Innovations

June-September 2015

Administrative Assistant

- Assist customer in the redemption of audio products.
- Arrange delivery of products.
- Handling product inventory and stock counting.
- Assist in the sale of clearance stock.

OTHER PROJECTS

Queseek 2018-2019

"Lost And Found Platform" prototype

- A platform for SIM students, which allows them to make lost and found notices as well as post other errands "quests and seeks".
- Built with Python web framework Flask, SQL and web languages.
- Part of Project Altair of IONS (CCA Project).
- Uses gamification, with a points system for completing quests. Points collected levels user up, as well as can be used to unlock avatars. Future use of points for redemption of goods, etc.
- Winner of first place and best user design for Project Altair.
- Have future plans of collaborating with SIM to make this a functioning product.

AWARDS

IONS Showcase Night 2019 First Place and Best User Design Award

• First place and best user design for Queseek - a prototype that provides a 'Lost And Found' platform/application that aims to build community spirit amongst students in SIM.

SIM Student Leaders' Awards & Appreciation Night (SLAAN) Impetus Award 2018/19

Award in recognition and appreciation of outstanding leadership and service.

University of London Academic Achievement Award 2018

• Award for being one of the best candidates who achieved excellent overall marks.

University of London Letter of Commendation 2017

Award for great academic performance.

SKILLS

- Fluent in English
- Advanced proficiency in Java and Python
- Intermediate proficiency in Swift and C#
- Intermediate proficiency in HTML, CSS, JavaScript and Flask (Python Web Framework)
- Competent in SQL, MySQL
- Competent in XCode (Swift)
- Competent in Unity(2D)
- Knowledgeable in Adobe Photoshop

CO-CURRICULAR ACTIVITIES

SIM Innovations and Networking Society (IONS)

Sept 2018-March 2019

IONS Ambassador and Marketing Subcommittee Member

As IONS ambassador:

- Project Altair:
- Develop a digital coding project in a team setting.
- Leader in the project, managing tasks and scheduling meetings.
- Winner of best project.
- General Duties:
- Outreach to students and general public about IONS' mission, workshops, programs.
- Assist in the setting up and running of IONS events (e.g. Fireside chats).
- Marketing Subcommittee:
- Assist in creating of promotional marketing materials.
- Managing IONS social media accounts.

St. Hilda's Secondary Robotics Club

2006-2009

Member

- 2007 17th Singapore Inter-School Micromouse Competition
- Secondary School Div. 1, 2nd Runner up
- 2006 Singapore Robo Grand Prix Sept 2006 Pre-Season Challenge
- Novice Group B Merit.

VOLUNTEER EXPERIENCE

Saturday Kids (Code in the Community)

Jan-March 2019

Teaching Assistant

- Assist young kids in learning Python over 10 sessions.
- Assist the teacher with other ad hoc duties.
- Motivate students and encourage them to be creative.

Art-ter March 2019

Volunteer

- Joint project by SIM Soci Club and Youth Corps Singapore.
- Spend time with the elderly making recycled notebooks.