MUHAMMAD SHEHERYAR NAVEED

www.shehervarnaveed.com

Motive

I am a highly inquisitive and enthusiastic individual seeking a discipline in the CS industry and I am looking forward to honing my skills using the countless opportunities I could see in my field.

Education

The University of Hong Kong - Full scholarship per annum for four years

Bachelor of Engineering in Computer Science Sept. 2017 – May 2021

GCE A-Level 4A*s GCE O-Levels 8A*s ACT Score:33/36 SAT-2 Score:2380/2400

First Semester GPA: 3.85/4.30 **Employment Experience**

• Inducted as Microsoft Student Partners

Nov. 2017-Present

- o Inducted in the programme while being a first-year student after three stages of selection of students from all over Hong Kong.
- o Conducted technical workshops (Cloud Fundamentals and Intel. Chatbots) in A2J Hackathon and assigned to conduct these in leading Hong Kong Universities(HKUST&HKU) as well.
- o Microsoft GirlSpark 2018: Collaborated as helper in Power BI workshop conducted by Microsoft Tech. Evangelists.
- o Marketing and Communication Team: Ideation, designing and editing a social media (Facebook) advertisement for promoting Imagine Hack 2018.
- Learned Artificial Intelligence (Building Chatbots), Mixed Reality (Mechanism of Microsoft HoloLens and Unity (Virtual Reality)),
 Block-chain (Virtual Machines), Azure Machine Learning Work Bench and Design Thinking Skills.
- Publications Manager Muslim Students' Association(MSAHKUSU) Hong Kong U

Feb 2018-Present

- o Design weekly bulletin and posters for events organized by this ICA approved society.
- o Currently working on the backend web development of the society's website www.msa.hkusu.hku.hk
- Assistant Research Professor at National University of Science and Tech. 2017

July 2017-Aug. 2017

- o Research on next generation elections, currency systems and cyber security solutions.
- I wrote an article that is due for submission to MIT Technology Review Newspaper.
- Analyzed myriad of complex articles and wrote reports and conducted workshops.
- o Research on innovative tech: GIS, Biometrics, Block chain, E-2-E system.
- Internship at Islamabad Radio

June 2016-July 2016

- o Learned programming, web dev., worked with IT specialists and participated and arranged social events.
- Student Assistant Mathematics Professor at Super Nova School

Jan. 2016-April 2016

- o Assisting students in past paper questions, tutoring weak students, conducting remedial classes.
- Campaign Volunteer: Internship in World Wide Fund for Nature (WWF)

Jan 2016-March 2016

o Conducted workshops, delivered presentations in schools with the purpose of creating awareness about litter prevention.

Achievements

- First Position (Gold Medal) in Int. Competence and Apt. Test. National Mathematics Contest 2017 i.e. topped in country.
- Student of the Year Award in Grade 12 for being in top tier of class and exceptional performance throughout the year.
- A writer and tech. person in **HKUDOS** Student Blog. Wrote an <u>article</u> on Hong Kong's tourism industry.
- Currently enrolled in Microsoft Professional Programme: Front-End Web Development.
- Formerly: Served as House Vice Captain twice and President Debating Society.
- First position in Interschool Cricket Tournament 2015 and Football Tournament 2014.
- Public Speaking and Debating: Speech Comp. Ministry of Narcotics Control.
- Online courses: Mobile Robotics by Swinburne Tech. and Family Entrepreneurship and Business by Royal Melbourne Tech.
- Headed my team in World Space Week conducted at Inst. Space Tech. and designed a model aero plane.

Skills

- C++, C#, Python, VB.net
- Unity, Azure, Git.
- Online courses: User Experience Web, Writing for Web
- Native bilingual proficiency in English, Urdu and Hindi
- Web Dev.: WordPress, SEO, Google AdSense
- Node.is, SQL, HTML, CSS and JavaScript
- Image/sound/video editing
- Professional Skills in MS Office

Projects

- Skip Obstacle: A complete highly sophisticated video game made on unity with additional features such as game menu, and sound and visual effects. //unity, C#
- Islamabadradio.com an online radio to promote inter-cultural harmony.
- Handcutmeat.com an online meat selling store. // WordPress, Google AdSense, SEO
- Taco: A chatbot that provides live weather of cities worldwide. //LUIS, APIs, Node JS, Azure, JS
- Imagine Cup Hong Kong Semi Finals Project: **DEXER**(bot): Redesigning preventive diagnosis of Alzheimer. //LUIS, QnA Maker, APIs, Node JS, Azure, JSON, Bot Framework
- Currently working on my self-personalized website(sheheryarnaveed.com) //git., Jekyll, Javascript html, CSS, bootstrap