Student Profile

Student Name: AHMED HASAN ALI FARHAN

Student ID: 0342007

Nationality: YEMEN

IC/Passport No.: 08705566

Mobile No.: +601128089668

Phone No.: NA

Address: E-Tiara Serviced Apartment, Jalan Kemajuan Subang, Ss 16, 47500 Subang Jaya, Selangor

Email: ahmedhasanali.farhan@sd.taylors.edu.my

Programme: Bachelor of Computer Science (Honours)



Semester	GPA
1	3.47
2	3.07
2.5	4
3	1.59
4	3.12
4.5	2.67

Current CGPA: 3.22

Education Background

From Month/Year	To Month/Year	Institution Name	Qualification
March/2021	August/2024	Taylor's University	Degree in Computer Science (Hons)
March/2013	March/2016	Mada'en Al-Fahd School	General Secondary Education

Work Experience

Month/Year Month/Year Name Position Work Description	Start	End	Company		
	Month/Year	Month/Year	Name	Position	Work Description



Start Month/Year	End Month/Year	Company Name	Position	Work Description
May/2015	April/2017	IT Freelancing	IT Support Technician's Assistant	As an assistant to an IT support technician, I gained valuable experience in supporting small companies with their technology needs. My responsibilities included assisting with building and configuring PCs, preparing operating systems, and installing software applications required by clients. I learned how to troubleshoot hardware and software issues and provide excellent customer service.
July/2011	April/2012	Mahmood Saeed's Store	Store Assistant	During my time as a store assistant at a small family-owned store while in high school, I provided excellent customer service, operated the cash register, and maintained the store's cleanliness and organization. I also unpacked, labeled, and stocked merchandise while monitoring inventory levels. Additionally, I worked collaboratively with the store owner to fulfill customer orders and occasionally assisted with other duties.

Extra Curricular Activities

Start Month/Year	End Month/Year	Club Name	Position	Description
March/2009	April/2011	Saudi Arabian Boy Scouts Association	Assistant Leader	As an Assistant Leader of the Boy Scouts for two years during primary school, I was responsible for organizing and leading various activities for the troop. I was recognized for my dedication and contributions to the community through the awarding of the Public Service Medal and Scout Excellence Medal. Through this experience, I developed strong leadership and teamwork skills, as well as a passion for service and volunteerism.

Additional Details

Skills:

Programming languages:

• Advanced:

Python, Java, HTML5/CSS3/Sass

• Intermediate:

JavaScript, MySQL, JQuery, Bootstrap, Lua

• Advanced Beginner:

C++, R

UI/UX Design:

Fig ma

Languages:

Arabic, English

Projects:

MTA SA Game Server:

Managed and developed a server with 100-200 players, implemented a multi-gaming mode, and fostered player engagement. This experience allowed me to develop strong skills in server management, game development, and player engagement.

University Entrance Examination:

Developed a Java-based program consisting of three small systems for login, assessment, and result/analysis purposes.

Heart Failure Prediction:

Successfully utilized machine learning algorithms to predict cardiac illnesses using real-world datasets.

Flood Alert System Design:

Contributed to the design of a system for detecting floods and issuing alert messages to cell phones in the affected area.

Awards:

Dean's List Award:

Recognized for exemplary academic performance during the January 2022 semester.

Public Service Medal and Scout Excellence Medal:

Awarded by the Saudi Arabian Scouts Association for demonstrating outstanding leadership skills and excellence in public service.

Other Information:

AWS Cloud Practitioner Essentials:

Completed an online course on the fundamentals of cloud computing, covering topics such as AWS core services, security, architecture, pricing, and support.

Salesforce Superbadge Workshop:

Completed a hands-on training workshop on Salesforce's platform, earning a Superbadge credential for proficiency in building complex business applications.

Workshop by WorldQuant:

The First Step into Professional Industry: Participated in a workshop offered by WorldQuant, a global quantitative investment firm, gaining insights into the professional industry and its various career paths.

Java Foundations Oracle Course:

Completed an online course offered by Oracle, covering the foundational concepts of Java programming, including variables, data types, control structures, arrays, and methods.

ImagineHack 2023

Our team developed a website for businesses to upload datasets, select a target variable, preprocess the dataset, extract related features, and utilize Al analysis through OpenAl's API. The platform generated data visualizations and actionable recommendations to enhance business performance.