Ahmed Hanif

Doha | +974 70137793 | 60301085@udst.edu.qa

EDUCATION

University of Doha for Science and Technology

B.Sc IT / Data Science and AI (GPA: 3.97)

Graduation Date: 2026

Doha, Qatar

Personal Statement

As a Data Science and AI student, I am passionate about leveraging technology to solve real-world challenges. My journey combines technical expertise with community engagement, honed through various professional and academic experiences. I seek to apply my skills and innovative thinking to create impactful solutions that enhance well-being and drive progress.

Technology and Skills

Programming Languages: Python, HTML, CSS, JavaScript

Tools: Scikit-Learn, Pandas, Numpy, MYSQL, MongoDB, Matplotlib, Seaborn, Github, Git, DOM Manipulation

Skills: Rhetorical Techniques, Constructive Critiques, Event Coordination, Database Management

WORK EXPERIENCE

University of Doha for Science and Technology

Doha, Qatar

Advanced Writing Center

2023-onwards

- Assisted students in comprehending and excelling in writing assignments, guiding them through various stages of the writing process.
- Provided expertise in grammar, idea development, research methodologies, APA documentation, and document flow to enhance the overall quality of student work.
- Offered comprehensive support in the presentation development process, encompassing MS PowerPoint best practices, audience identification, presentation style, and grammar.
- Instructed students on effective utilization of APA guidelines for tables and figures within presentations, ensuring adherence to academic standards.
- Collaborated with instructors to relay the outcomes of each student meeting, effectively communicating results, and addressing any concerns or recommendations.

Fookis Labs Doha, Oatar Photography Assistant 2022-onwards

- Worked with Rare Burger Qatar to showcase hands in marketing their food products
- Collaborated with photographers and art directors to translate their concepts into compelling hand modeling shots.
- Assisted in setting up lighting equipment, backdrops, and props for optimal food shots.

Trinity Talent Qatar Doha, Qatar

Host

November 2022- December 2022

- Greet guests immediately upon entry into the stadiums, checking their details and ensuring that they are in the right place and escorting them to their table, ensuring a luxurious customer experience.
- Provided special attention to people with disabilities and provided necessary assistance.
- Ensure guests have a positive, fun experience, and anticipating and attending to guests needs effectively and efficiently.

PROJECTS AND CERTIFICATES

ACT 28 Hackathon (MENA Region)

2024

- Participated in the ACT 28 Hackathon, which focused on sustainable growth in line with the Sustainable Development Goals (SDGs).
- Contributed to developing innovative solutions addressing sustainability challenges.
- Collaborated with a diverse team to ideate and implement impactful projects promoting responsible consumer behavior and environmental sustainability.

Data Science Breast Cancer Analysis Project

Code: https://github.com/ahmedhanifc/Assignment/blob/main/60301085 assignment final.jpvnb

2024

- Leveraged comprehensive statistical and machine learning techniques, including regression and classification, to analyze and predict
 patient outcomes from a dataset of over 4,000 entries. Utilized Python libraries like Scikit-learn, Matplotlib, and Seaborn for
 analytics and visualization.
- Enhanced data quality and model performance through meticulous data management, including cleansing, feature engineering, and normalization, which facilitated accurate trend analysis and outcome prediction.
- Translated complex data insights into strategic decisions by synthesizing findings into clear, detailed reports and presentations aimed at non-technical stakeholders, highlighting the impact on patient care strategies.
- Ensured research integrity and reproducibility by rigorously documenting all data sources, analytical methods, and machine learning algorithms, maintaining high standards of transparency in research practices.

Etch-a-Sketch - HTML, CSS, Javascript

Live Overview: *Etch a Sketch (ahmedhanifc.github.io)*

2022

- Created a drawing app that allows the user to draw over a grid.
- Used CSS Grid to create the layout of the grid and DOM Manipulation to get mouse input from the user
- Additionally, the project has functionalities such as rainbow coloured sketching

Recollecting - A Book Site

Live Overview: Recollecting: A Book Site (ahmedhanifc.github.io)

2024

- Developed a dynamic book site that shows a curated collection
- Implemented User Validation via Javascript
- Featured book details, reviews, and an intuitive navigation system.

Volunteering

Advanced Writing Center - Workshop

2023-2024

- Orchestrated and conducted in-depth research on AI tools, culminating in a well-received presentation to an audience of over 90
 participants. Highlighted practical applications of AI in academic settings, while critically examining potential limitations and
 challenges.
- Forecasted emerging trends and potential future developments in AI tools, engaging attendees with insights on technological advancements and their implications.

MC – UDST Student Symposium on Computing and IT (SSCI2024)

2024

- Served as the Master of Ceremonies at the annual Computing and IT student symposium, facilitating the presentation of capstone
 projects by fellow students.
- Ensured seamless progression of presentations within strict time constraints, coordinating closely with the symposium chair and judges to maintain fairness and order.
- Concluded the event with the delivery of formal closing remarks and the presentation of awards, ensuring a
 memorable and dignified conclusion to the symposium.

Qatar Debate

2022 - 2023

- Proficient in articulating complex ideas clearly and concisely, utilizing rhetorical techniques to engage and persuade audiences
 effectively.
- Reached Quarterfinals in Qatar Debate Open, january 2023: Demonstrated exceptional debating skills by advancing to the quarterfinals of a highly competitive tournament.

- Delivered incisive and balanced feedback to participants, offering constructive critiques that encouraged skill development and refined debating techniques.
- Assessed participant performances, rendering decisive verdicts, allocating speaker points, and ensuring the prompt submission of all ballots.