

Hafsa Kashmiri

203-418-0966 | hafsa.kashmiri@gmail.com |

<https://www.linkedin.com/in/hafsa-kashmiri-7a66bb287>

Programming Languages: Python, JavaScript, Typescript, HTML, CSS, SQL

EDUCATION

Delaware State University

May 2027

- BS Computer Science, concentration in Artificial Intelligence
- BS Information Technology

PROJECTS

Vision of Islam Website

May 2022

- Made an informative website detailing the Islam's core beliefs such as the teachings of the Quran, using coding languages like TypeScript and JavaScript for dynamic content rendering and high quality UI. The base of the application is in HTML to store information, and CSS to incorporate visual information (graphics and animations). It educates visitors about the Pillars of Islam. Used data from Islamic scholars, articles, bibliographies, etc.
- Website link: <https://visionofislam5.wordpress.com/>

Travel Planning Website

April 2023

- Created a comprehensive agenda for traveling which contains sections for budget, weather forecasts, activity suggestions, food recommendations and optimal travel times. This website is for users to plan and organize their travels. Used Python for dynamic calculations (finding the weather report of a certain location), SQL for database management and HTML to create the foundation of the website.

Beauty Website

August 2023

- Launched a Beauty Website implementing an array data structure out of SQL of beauty tips sourced from a variety of social media platforms. The array structure creates a flexible and organized system to store, retrieve, and display a collection of tips. The website, using HTML frameworks such as Semantic UI, boasts a repository of 1,000 different hygiene and beauty tips.

Healthcare Website

November 2023

- Designed a medical website that can provide reliable health-related information, and incorporated medical data that is essential for every human being to acquire. Made using solely HTML. This was made for the Delaware State University Hackathon 2023. The data derives from trustworthy resources like the CDC and accredited platforms. The user-friendly interface ensures accessible and valuable healthcare resources for all.
- Website link: <https://healthcareportal.netlify.app/>