Ammarah Zaveri

469-783-0687 | ammarahzaveri@gmail.com | www.linkedin.com/in/ammarah-zaveri | https://github.com/AmmarahZaveri

EDUCATION

Middlesex college

Intended BS Data Science, transfer to Univeristy

Dallas Northlake college

Computer Science associate's Degree

September 2024 - December 2024 *Edison, New Jersey* June 2022 - December 2023 *Irving, Dallas*

EXPERIENCE

Bright Paths Academy

Bootcamp Certificate

October 2022 - March 2023 Irving/Plano, Dallas

- Selected for a coding Bootcamp, formed from the collaboration between DevMountain, Strayer University's Hackbright Academy, and Perficient.
- An immersive, hands-on training in a variety of programming languages and tools used to build modern web
 applications.
- Learning about front-end technologies such as HTML, CSS, and JavaScript, as well as React. Also delved into databases, APIs, and other essential tools used by full stack developers.

Manara Academy Volunteer

August 2021 - May 2022

Teacher assistant

Irving, Dallas

- Selected to serve as a teacher's assistant for a beginner coding class, demonstrating strong coding and leadership skills.
- Mentored and guided students through coding exercises and projects using the CodeHS platform.
- · Assisted students with troubleshooting and debugging basic coding problems.

PROJECTS

Devmountain: Full-Stack Web Application with Frontend/Backend

November 15 - January 31

- Developed a responsive, multi-page web application using JavaScript, with seamless navigation between different sections.
- Implemented dynamic data display and filtering features allowing users to interact with and sort large datasets.
- Applied advanced techniques for adaptive design, ensuring consistent user experience across various devices and screen sizes.

Hackbright: Full-Stack Game Application using Node.js, Express, and PostgreSQL October 31 - November 11

- Developed a full-stack game application using Node.js and Express, implementing RESTful API principles for seamless client-server communication.
- Designed and managed a PostgreSQL database to store questions and user responses, ensuring efficient data retrieval and integrity.

RELEVANT SKILLS AND ACHIEVEMENTS

Languages: Java, Python (basic), SQL (basic), JavaScript, HTML/CSS Frameworks/Tools: React, NodeJS, Git, JSON, Express, AWS American Council on Education Certified Foundations Certificate