AUDREY PARKER

GEORGETOWN TX UNITED STATES PHONE 512-887-9841 EMAIL <u>audreyiseral@gmail.com</u> SOCIALS audrey-parker-iseral (LinkedIn) GitHub https://github.com/audspark96

EDUCATION

UNIVERSITY OF TEXAS AT SAN ANTONIO

Education EC-6 2019 - 2021 Bachelor's degree in Early Childhood Education with Texas teacher certification.

SHECODES

Coding Bootcamp 2023 – 2023

Coding boot camp the focused primarily on front end development. Gained extensive knowledge in Javascript, HTML5, CSS, bootstrap, responsive, react, API's, and Google SEO.

UDEMY

Coding Bootcamp 2024 - Present Full stack coding course. Gained extensive knowledge in Node, React, MongoDB, and Web3.

Texas State Technical College

Associates Degree 2024- Present Comprehensive programming degree including C#, web development, application development, and MS SQL.

EXPERIENCE

GEORGETOWN ISD Georgetown, TX *Teacher* 08/2024– present

- Develop or assist in development of schemes of work and lesson plans in line with curriculum objectives
- Commit to the demanding task of working with "low income" students and families toward the goal of college graduation
- Organizing and planning

EDGEWOOD ISD

San Antonio, TX *Teacher* 01/2022 – 06/2024

- Develop or assist in development of schemes of work and lesson plans in line with curriculum objectives
- Commit to the demanding task of working with "low income" students and families toward the goal of college graduation
- Organizing and planning

SKILLS

- Strong ability to prioritize multiple tasks effectively and to work under pressure
- Proficient development knowledge in technologies; such as XHTML, HTML5, CSS, JavaScript, jQuery, XML, and AJAX
- Highly proficient interpersonal skills and ability to self manage tasks/timelines highly effective communication & organization skills
- Strong knowledge of basic Web & Internet technology experience in Web content, usability, architecture, development & design
- The ability to learn new technologies, software, and concepts quickly is essential and Ability to work productively and efficiently in an agile environment