

Stanley I. Dike Jr.

Sid11@txstate.edu | (267)216-6600

EDUCATION

Texas State – Bachelor of Science, Senior

May 2021

Major: Computer Science

Relevant Coursework: Data Structures & Algorithms, Object-Oriented Programming, Software Engineering, Discrete Math, Internet Software Development, Database Systems, Computer Architecture

SKILLS

Coding Languages: JavaScript, React.js, Node.js, Express.js, HTML5, CSS3, Java, C, C++, MySQL

Software: Git, Microsoft Office (Word, PowerPoint, Excel), iOS, Windows

PROJECTS

Robo Friends – A react web app made with create-react-app <https://github.com/StanleyDike/Robo-Friends>

Background Generator – Allows you to change the linear background of the website.

<https://github.com/StanleyDike/Background-Generator>

Sentiment Analysis - Java program that classifies a set of movie reviews as positive or negative by counting the number of positive and negative words that appear in that review. <https://github.com/StanleyDike/Sentiment-Analysis>

Calculator GUI – Calculator graphical user interface with add, subtract, divide, multiply, $1/x$, x^2 , and \sqrt{x} functionalities.

<https://github.com/StanleyDike/Calculator-GUI>

WORK EXPERIENCE

Phantom Fireworks – Greater Philadelphia Area

June 2018 – Aug 2019

CUSTOMER SERVICE REPRESENTATIVE

- Interacted with customers guiding them to their requested products
- Stocked and organized boxes in the storage area
- Registered eligible customers for an account in the system

DK Construction Services, LLC. – Greater Philadelphia Area

June 2016 – Aug 2019

CONSTRUCTION MANAGEMENT ASSISTANT

- Assisted workers with specific tasks and kept tools on-hand
- Replaced ceiling tiles, took down walls, and laid down bricks

PROFESSIONAL DEVELOPMENT & ACTIVITIES

.EXE: The Computer Science Club

Sept 2020 - Present

Member

- A space for students studying/interested in Computer Science to collaborate and learn together

The Complete Web Developer in 2020: Zero to Mastery

May 2020 – Present

Student

- Learn to code and become a Web Developer in 2020 with HTML, CSS, JavaScript, React, Node.js, Machine Learning & more!