Jake Butler

www.jakebutlerwebdev.com

Nashville Metro Area
(256) 627-7477
tjakebutler@gmail.com
Linkedin Profile
GitHub Profile

Technical Experience

Nashville Software School, Nashville, TN — *Jr Software Developer*

September 2020 - PRESENT

- Front End programming skills using HTML, CSS, Javascript, and React.JS practicing modular design.
- Acquired proficiency in wire-framing projects, creating entityrelationship-diagrams, and creating dependency graphs using
- Practiced Back-End programming skills using Python and Django Collaborated on group projects with my classmates, managed workflow through version control using gitHub

SWEAT App

- Front-end Capstone: Single Page application using React, React
- Bootstrap, and Json. Implemented full CRUD functionality.
- Allows users to keep track of their physical activities all in one place.
- Metrics for user that the app tracks: Sets, Weight, Effort Attitude,
 Time

Todo List

- Simple Todo list App built using React
- Created using React
- Gives the user the ability to Create multiple items for their list
- Gives user the ability to check completed tasks
- Gives user ability to clear completed tasks
- Gives the user a counter of how many tasks are left to complete

Holiday Road

- Group project creating a travel guide app to Javascript
- I personally worked the page associated with Italy and all the styling
- This project was built utilizing version control, using gitHub

About Me

As a former Social Worker, I bring interpersonal communication skills into the software development world by connecting with others easily and with positive energy. I am a lifelong learner and have a passion for health and fitness as well as travel and experiencing other cultures.

Skills

- Javascript, React,
- Python, Django,
- HTML, CSS, Bootstrap,
- Git, Github, DBDiagram,
- Adobe XD
- GoogleJamBoard

Work History

Web Developer— Nashville Software School Jr Developer Apprentice

Sept 2020 - March 2021

Intensive full-time 6-month software development bootcamp anchoring learning with both individual and team-based projects.• Git and GitHub for version control.• Simulated work-based learning environment.• Emphasis on team-based development.• Applied knowledge of interpreting existing code. Tech Stack: Python/Django; React.js; Javascript; HTML5; CSS3; SQL fundamentals.

Patient Resource Specialist — American Cancer Society, Austin, TX

March 2015 - April 2018

Deliver exemplary customer satisfactionCase management and coordinating resources for patientsWorking with an interdisciplinary team to deliver services to our clientsManaging workloads and promoting team synergy

Supervisor of Residential Service — Riverbend Center for Mental Health, Florence AL

Aug 2013 - April 2018

Supervised nine direct care staff members in residential group homeBeing on call with emergency work phone 24/7Created Bi-weekly schedules for three around-the-clock shifts and managed payrollReported quarterly to each client's Judge about their progress in the program

Case Manager — Mitchell-Hollingsworth Nursing and Rehabilitation Center, Florence, AL

Feb 2012 - Nov 2011

Maintained caseload of 40 clientsManaged needs of families and residentsCreated and maintained care plans together with client, family members and caregiversScheduled quarterly care plan meetings with families as part of a multidisciplinary team

Education

University of North Alabama, Florence, AL — Bachelor of Social Work

Nashville Software School, Nashville, TN — *Jr Software Developer*