

Taylor Bancroft

Web Developer

I aim to contribute to your company with my wide array of soft and hard skills that come from my diverse educational background. My focus is on learning how to develop scalable web applications with React and React Native with user experience a top priority.

Get in touch!

Mobile:

252-305-1271

Email:

tebancro@gmail.com

Website:

https://taylorbancroft.github.io/porfolio-react/

Blog:

http://hackanegg.com/

LinkedIn:

www.linkedin.com/in/tebancroft/

GitHub:

https://github.com/taylorbancroft

Address:

Austin, TX - willing to be remote

Skills

- -Java
- -JavaScript
- MySQL
- PHP
- -HTML5
- -CSS3
- -Bootstrap
- -Git/GitHub
- -React/React Native (Basic)
- -Redux
- -Visual Studio Code
- -Web Development
- -Debugging
- -Basic UI/UX
- -Critical thinking
- -Analytical thinking
- -Problem-solving skills
- -Organizational skills
- -Teamwork and collaboration
- -Time management

Experience

Free Lance Web Developer

| December 2020 - Present

-Utilized Squarespace's built-in features to create an online shop linked to client's etsy. Responsibilities include updating and creating CSVs for inventory, designing pages and website flow, adding forms, and customizing CSS.

Website Production Teacher Assistant

Southern Maine Community College | 2021 - Present

-Assisted computer science and communications and new media students in learning HTML5, CSS3, industry standard web page editing programs, SFTP, and several website interfaces.

Academic History

Associate of Computer Science

Southern Maine Community College | Estimated graduation data: December 2021 (3 credits remaining)

- -GPA: 4.0
- -Relevant Coursework: Object Oriented Design and Programming |
 Principles of Computer Science | Data Structures | Website Production |
 Web Application Programming

B.A. in Psychology

North Carolina State University | Summa Cum Laude 2018

- -GPA 4.1 | Honored as Valedictorian for the Class of 2018
- -Class of 2018 Outstanding Research Award form Psychology Department
- -Research Assistant (2016-2018): Psychology Department
- -Published co-author, click here to read our study on behavior analysis
- -NCSU Scholars Program Graduate

Spotlight Projects

create-react-app Weather App:

Used OpenWeather API and create-react-app to make a basic web application that displays weather at a user specified location.

create-react-app To Do List:

Utilized a modern front-end pipeline to create basic web application.

Tech Blog:

Write articles to help people self teach React and React Native