

Brett Shackett

Phone Number: (813)808-0503 | Email: shackettbrett@gmail.com | Fort Myers, Florida
LinkedIn: www.linkedin.com/in/brett-shackett | GitHub: <https://github.com/brettshackett>

Summary:

Hard-working, detail-oriented, and technician lead as a computer technician with a degree in Computer Information Systems at Florida Gulf Coast University. Seeking to apply skills learned from Coding Bootcamp hosted by Columbia University at a full-stack engineering position.

Technical Skills:

Frontend: HTML5, CSS, JQuery, Javascript, Bootstrap

Backend: Node.js, MySQL, Handlebars, Express.js, Intermediate Python

Projects:

Nook Blog | Repository: <https://github.com/CU-P2-Group1/p2-group1-nook-blog> | Deployed Application: <https://morning-fortress-48397.herokuapp.com/>

- Nook is a blog website that allows users to be added to a database and to store the information regarding users, posts, comments, and then use this data and dynamically display it on each of the handlebars pages.
- My main focus was altering the Foundation CSS code as well as the handlebars pages.

Work Experience:

Comtronix US

August 2021 - Present

Computer Technician

Fort Myers, Florida

- Trustworthy lead technician tasked to track inventory, fulfill orders, and meet Quality Assurance requirements.
- Determined to meet necessary deadlines and dedicated to providing helpful customer service
- Organized and consistent when completing orders and testing finished products

Florida Gulf Coast Facilities and Operations

August 2016 - May 2021

Facilities and Operations Assistant

Fort Myers, Florida

- Lead groups of workers in order to complete daily tasks that are handed down by supervisor
- Completed internship to have responsibilities of a supervisor, such as:
 - Manage and organize work schedules and assigning duties
 - Establish and implement policies and goals decided by managers.

Education:

Florida Gulf Coast University; Fort Myers, Florida

Graduated May 2021

B.S. in Computer Information Systems

- 3.0 GPA
- Awarded EverBank First Generation Scholarship

Columbia University Coding Bootcamp

Intended Graduation August 2022

Certificate of Completion