

904.325.0895 • Cary, NC • Annelise.Rowan@gmail.com • LinkedIn.com/in/AnneliseRowan www.github.com/AnneliseRowan • www.anneliserowan.github.io/rowan-portfolio/

#### SUMMARY

Full Stack Web Developer with recently developed skills in JavaScript, CSS, Node Js, HTML, and responsive web design looking to leverage my multicultural background. Known as an innovative problem solver with a passion for developing software that bests engages my audience for an impactful user experience. My educational and professional background in accounting, gives me an elite eye for detail and problem solving, and would make me a strong addition to any organization.

### SKILLS

- Javascript, JQuery
- o Node.js, NPM
- Semantic HTML
- CSS with Responsive Design
- RESTful APIs
- Bootstrap & Materialize
- o Git, Github
- Attention to Detail

- Results-Oriented
- Abstract & Logical Thinking
- Drive to Learn
- Adaptable & Flexible

### WORK EXPERIENCE

Software Engineering Immersive – Chapel Hill, NC

UNC: Chapel Hill/ 2021

- Creating responsive web pages for modern browers using HTML5, CSS3, Jquery, Bootstrap, Materialize, and Javascript
- Consuming RESTful APIs from third party sites such as Open Weather API, Rapid API, the-cocktail-database API, Google-Translate API.
- Collaborating as a team using Git and Github, writing secure and tested full-stack applications and deploying them
  on Github.
- SEE LIST OF PROJECTS ON SECOND PAGE

# Staff Accountant – Wake Forest, NC

Beancounter/2019-2020

- Analyzed budges, financial reports, and projections for accurate reporting of financial standing.
- Investigated and resolved variances in digital and physical records to promote record integrity and resolve liabilities.
- Tracked and recorded expenses and reconciled accounts to maintain accurate, current and compliant financial records

## Office Manager - Raleigh, NC

Osterlund/2017 – 2018

- Uploaded and maintained office billing and accounting sytem using different services: Billquick, Core, and Quickbooks
- Provided the organization for the office and managed the scheduling for each individual while supporting an open line of communication between everyone
- Worked diligently to solve any issues that arose: making phone calls, visiting offices, or thorough problem solving.

### EDUCATION

### Certificate in Full Stack Web Development

UNC Chapel Hill | 2021

 A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, Jquery, Bootstrap, Firebase, Node Js, MySql, MongoDB, Express, Handelbards.js & ReactJS

Full Stack Javascript Developer Nanodegree Bachelor's Degree, | Religions & Administration

Udacity | 2021 Columbia Intl. Univ. | 2013

#### RECENT PROJECTS

## The-Tailorist | | Pair Programming – Team of 4 – Two Weeks

GITHUB - https://github.com/AnneliseRowan/the-tailorist || DEPLOYED - https://anneliserowan.github.io/the-tailorist/

- Programmed with a group of four to create a personalized web application that would match a drink to your emotion and then translate that drink to five different languages
- Used the-cocktaile-db API, Google Translate API, Materialize, Local Storage, Javascript, HTML5, CSS3 and Responsive Design
- Developed a web application that would be able to be used on your cellphone so that using it while traveling would be more convenient Responsive Design.

# ReadMe-Generator | | Solo Project – One Week

GITHUB - https://github.com/AnneliseRowan/readme-generator

- Developed a personalized a generator in Node Js that will create a readMe.md file so that programmers can spend more time on their web applications. It will prompt in the command line with necessary questions.
- Used Node Js, Javascript, NPM Inquirer, Command Line

### Weather-Dashboard | | Solo Project – One Week

GITHUB - https://github.com/AnneliseRowan/weather-dashboard || DEPLOYED - https://anneliserowan.github.io/weather-dashboard

- Developed a web application that would let you personalize the weather that you would like to see and would save your recent searches in local storage. It would tell you the current temperature, humidity, wind speed, as well as, an icon to match.
- Used Open Weather API, Javascript, HTML5, CSS3, Bootstrap, Local Storage

# Work-Day-Scheduler | | Solo Project - One Week

GITHUB - https://github.com/AnneliseRowan/work-day-scheduler || DEPLOYED - https://anneliserowan.github.io/work-day-scheduler/

- Developed a simple day calendar to keep organized. It is written in military time to be used internationally. It shows green for time ahead, red for current, and grey for the past. You can add different daily tasks and it will reset at the start of each day.
- Used Javascript, Bootstrap, CSS3, HTML5, Local Storage

### Coding-Quiz | | Solo Project - One Week

GITHUB - https://github.com/AnneliseRowan/code-quiz || DEPLOYED - https://anneliserowan.github.io/code-quiz/

- Created a fun Lord of the Rings guiz to test individuals' knowledge of MiddleEarth.
- Used Javascript, CSS3, HTML5 with Local Storage. There is a timer and each time a wrong answer is chosen the time will cut down. It prompts you for your name and will save it on the High Scores page.