Matt Courtney

Software Engineer

EXPERIENCE

Bank of America, Charlotte, NC — *UI Developer*

April 2021 - Present

Works with the Merchant Services division. Creates and maintains several pages within the division's site using the bank's in-house framework (React Lifecycle Method). Responsibilities include:

- Working with Back End developers to create various business applications processes.
- Working with Quality Assurance to find and debug any issues discovered in testing.
- Maintaining clean, ADA compliant code.
- Attending daily stand up meetings.
- Reviewing and approving incoming pull requests from other devs.

UNC Charlotte Bootcamp, Charlotte, NC — *Student*

July 2020 - October 2020

Completed a 12 week intensive full stack bootcamp. Learned front-end and back-end technologies such as HTML5, CSS3, JavaScript, JQuery, Bootstrap, React.js, Node.js, C#, .Net, Database theory, MongoDB, MySQL, Command Line, and Git. Successfully completed multiple team projects, including a final project which featured a full functioning e-commerce site. (Please check my portfolio for some examples of my work.)

Professional Sports Publications — Charlotte, NC Sales Manager

January 2017 - March 2020

Responsible for maintaining a team of sales representatives including training, setting expectations, and maintaining accountability. Utilized communication skills, while gaining valuable experience in team management.

EDUCATION

UNC Charlotte — Charlotte, NC Full Stack Web Development Bootcamp 2020

Lycoming College — Williamsport, PA

2011 - 2013

1327 Beacon Ridge Rd Charlotte, NC 28210 (607) 206-4901 mcourtdev@gmail.com LinkedIn

SKILLS

Development

- HTML/ CSS/ JavaScript
- React
- Node
- Vue

Database

- MySql
- Sequelize

Version Control

GIT

Deployment

- GitHub
- Heroku

COURSES COMPLETED

NuCamp HTML, CSS, JS Bootcamp Completed Course Certificate.

UNCC Coding Bootcamp Graduated with Certificate A average

LANGUAGES

HTML5, CSS3, JavaScript, JQuery, Bootstrap, React.js, Node.js

PROJECTS

- GitHub
- Portfolio