

Bronson Wardle

Full stack developer

Full-stack web developer with a background in analytics. Trained at University of North Carolina coding boot camp and earned a certificate in full-stack web development. Innovative problem-solver, passionate about setting big goals and working towards them; focused on always improving and learning as much as I can. Strengths in communication, teamwork, and adapting to any situation to apply my skills.

Experience

Fraud Dispute Analyst II

Jan 2020 – Present

Varo Bank

- Analyzed through data that was gathered and used critical thinking to make a decision if fraud occurred.
- Managed multiple fraud reports and effectively communicated with my team to disperse the correct work out.

Internet Sales Manager

Feb 2019 – Jan 2020

Larry H Miller Used Car Super Market

- Oversaw the internet sales team and trained new employees.
- Collaborated with other team members on managing all internet leads that came into the store.

Design Sales Specialist

Feb 2018 – Feb 2019

Vivint Solar

- Guided customers and sales members on how their solar system would work and helped manage their account.
- Worked with the sales team to design the solar panel system.

Skills

- Problem solving
- Customer service
- Leadership skills
- Team player
- Self-motivated
- Great communication skills
- Open minded to new solutions

📞 801-577-1046

✉ Bronson.wardle@gmail.com

➡ <https://bwardle01.github.io/Rortfolio/>

➡ <https://github.com/Bwardle01>

➡ <https://www.linkedin.com/in/bronson-wardle/>

📍 Cary, NC (Willing to relocate)

Education

Full-Stack Web Developer Certification

University of North Carolina, Chapel Hill, NC

Graduation date 05/20/23

The curriculum covered web development, front and back end technologies, database management, version control, deployment, project management, and collaboration. The bootcamp also emphasized effective communication and collaboration skills.

High School Diploma

Copper hills highschool, West Jordan, UT

Class of 2016

Projects

Movie-Mania

[Github](#)

[Live Site](#)

- This is a random movie generator by genre
- Main responsibilities were creating the code to randomly take a movie from the apis used and display them.
- Javascript, HTML, CSS, APIs: Watchmode and OMDb

The Daily Clawsmic

[Github](#)

[Live Site](#)

- The Daily Clawsmic is an app that allows space enthusiasts to look at various NASA information about space.
- Main responsibilities were to set up the database for the app and allow users to save information to their profile.
- Javascript, CSS, HTML, React.js, GraphQL, MongoDB, Axios, Bcrypt, Semantic-UI, Apollo server and Express.js

NewsFeed

[Github](#)

- This is a social media application built as an implementation of a Python API. Users can create an account or login, create/edit/delete a post, and comment on/like the posts of other users.
- Python, Flask, SQLAlchemy, PyMySQL, bcrypt, Javascript, CSS, Jinja.

Programming languages

- JavaScript, HTML, CSS, Python, React.js, NoSQL, MySQL, MongoDB, Node.js, Express.js.
- Languages in progress: Java, C#
- Software's/Platforms: Git, Github, Microsoft excel/word, Google docs/spreadsheet.