

Megan Anderson

7576474697 | bootstrapkatanderson@gmail.com | 657 Sprinkle Branch Rd, Marshall, NC 28753

Professional Summary

Front-End Developer with diverse experience in Angular, Vue, React, and Drupal, recognized for quickly mastering new technologies. Consistently exceeded expectations every quarter for the past year by delivering user-focused solutions and resolving complex front-end challenges. Strong communicator with proven ability to manage time effectively, build positive relationships, and exceed project goals.

Skills

- FE Tech: Angular, Vue, React, Drupal
- Responsive Design & Accessibility
- Code Debugging & Validation
- Version Control: Git, Github, Bitbucket
- Agile Methodologies
- Communication & Collaboration

Experience

Software Engineer

June 2021 - Present

Nerdery, Remote

- Collaborates with cross-functional teams, applying agile methodologies and conducting code reviews for scalable, high-quality results.
- Builds responsive, accessible UIs with a focus on clean, maintainable code.
- Quickly adapts to and onboards new tech stacks.
- Works with UX designers to ensure feasible, user-friendly designs.
- Provides accurate project estimates, consistently meets deadlines, and communicates clearly with stakeholders.
- Stays current with industry trends and actively shares knowledge with the team.

Web Developer

Antech Systems Inc, Chesapeake, VA

- Enhanced applications and improved performance through testing against requirements and performance standards.
- Participated in the full project life-cycle from concept to delivery and debug applications to facilitate fixes.
- Communicated technical implementations to non-technical users for both troubleshooting and product enhancements.
- Built applications with the following technologies: Angular 2+, HTML5/CSS3, Typescript/Javascript.

Web Designer

March 2018 - June 2019

Trader Interactive, Norfolk, VA

- Built and designed website prototypes using Adobe, HTML5/CSS3, Javascript, PHP, and Bootstrap.
- Checked structure, conformance and browser compatibility of code with validation processes
- Attracted users to websites with appealing, user-friendly designs and clean code for high-performance operation.
- Adapted websites to match changing user preferences and client demands with regular updates.

Education

Bachelor's in Software Development - OpenClassrooms, France

March 2019