

Brad Bodine

Senior Frontend Website Developer

2001 Morningside Dr.
Hartselle, AL 35640
(256) 566-8522
bbodine1@gmail.com

EXPERIENCE

PeopleTec, Inc., Huntsville, AL — Sr. Front End Developer

October 2012 - PRESENT

- Programming focused on HTML, CSS, and Javascript.
- Write and utilize HTML5 and CSS3 to add/modify features to better fit into a website's structure as necessary.
- Daily use of Angular 5 with CSS Modules for developing component based web applications.
- Test and troubleshoot within standards to optimize the layout of materials, site performance, and compatibility with various web browsers.
- Create and maintain technical documentation of work and correspondence in tracking systems.
- Analyze and recommend solutions to root quality and/or efficiency problems.
- Provide technical expertise across the organization.
- Work cross-functionally with designers, content writers, project managers and other contributors to ensure projects are released on-time with a high level of customer satisfaction.
- Resolve coding issues in a timely fashion.
- Suggest innovative solutions or software enhancements when warranted for Senior review.
- Work within or suggest changes to development best practices while adhering to team and industry coding standards and business policies.

PeopleTec, Inc., Huntsville, AL — Sharepoint Web Developer

June 2008 - Oct 2012

Develop and maintain internet websites and intranet portals for the U.S. Army Ordnance Munitions and Electronics Maintenance School.

EDUCATION

Calhoun College, Decatur, AL — Computer Information Sys.

Sept 1995 - Aug 1997

Courses included business math, marketing, communications, and human relations. Focus on Computer Information Systems. Degree not completed.

SKILLS

HTML & SCSS.

Javascript, JQuery.

Angular 5.0, Angular CLI.

Git, Gitlab, Github & issue driven workflows.

Slack

PROJECTS

Army Game Studio (AMRG) — Marketing

Critical Internal Systems and Portals, and Public Marketing Websites.

- [U.S. Army Stars Website](#)

- [Go Army Edge Sports](#)

- [America's Army Website](#)

ADAPTIVE ROBOTICS TECHNOLOGY FOR SPACE, AIR, AND MISSILES (ART-SAM) — Web and System Support

HTML, CSS, and Javascript support for internal GUI's.

U.S. Army Ordnance Munitions and Electronics Maintenance School (OMEMS) — Sharepoint/Web/Systems

HTML, CSS, Sharepoint support for intranet property tracking systems.