Portfolio Project

* Description:
* A personal portfolio site to display web design competency and exhibit my own past-completed projects in a visually exciting way. The site allows users to visit live project sites, see all relevant source code, and download my resume.
* Who is this for?
* **Recruiters** - This portfolio is for recruitment agencies, HR departments and any prospective employer who has found the site. This portfolio will give them a quick, easy and effective way to see my skills and assess whether I could be a good fit for their company needs.
* Feature List (Project requirements):
* Scalable past-projects exhibition, with:
  + Links to live sites,
  + Links to all relevant source code,
  + Project scopes, specifications and wireframes
* Resume download,
* Portfolio page source code on GitHub,
* Responsive design and 4K compatibility,
* Opening interactive particle animation
* Technologies Employed:
* HTML5, CSS3, JS, (Sass/Less),
* Adobe XD, (Adobe Illustrator),
* Git & GitHub,
* Hosting Site: (Netlify)
* Competitors & Project Inspiration:
* Reason Apps [reasonapps.pl] -- Animation and font.
* Toy Fight [toyfight.co] -- Page design and transition animations.
* Deliverables:
* This project specification.
* Initial wireframe.
* High-Fidelity prototype for use testing.
* UI Assets for development.
* First coded prototype for review.
* Usability report.
* Final deployed site with Git repository
* Not included: No back-end structures will be built for this site and no contact form will be integrated. Location, phone number and email under ‘Contacts’ section will suffice.

* Timeline/Deadline:
* 14 June - First wireframe to be completed.
* 21 June - High Fidelity Prototype finished and ready for review.
* 5 July - First coded version built.
* 7 July - Usability review complete and begin tweaks.
* 12 July - Animations and transitions complete and final coded version ready for testing.
  + Allow for 1 week of user testing
* 19 July - User testing complete & usability report composed. Final site deployed and source code made available.