Jess Mear

<web developer />

www.jessmear.com jessmeardev@gmail.com www.github.com/jessmear www.linkedin.com/in/jessmear 602-791-9769

Personal Projects

Code Poetry

https://jessmear.github.io/code-poetry Code-generated poetry, utilizing APIs and React.is

Dictionary for Devs

https://jessmear.github.io/dictionary OSS project to create a repository of tech terms for both new and seasoned devs

Rose Curves

http://jessmear.github.io/rosecurves/ Using math and JavaScript to generate beautiful patterns

Skills Software

JavaScript **VS** Code **ES6+** Git React.is Jira HTML5 Illustrator

CSS/SCSS Photoshop

Learning D3 Learning Vim Learning Perl









Experience

Software Engineer

2016 - Present

Endurance International Group

- Create and update web apps using JavaScript ES6+, React.js, Flux, Materialize CSS, and SCSS
- Maintain legacy code using Bootstrap, Perl, and Mason
- Practice version control with Git at the command line
- Participate in Scrum and the Agile software development lifecycle, using Jira to track progress
- Collaborate and pair program with both local and remote team members
- Contribute materially to control panel software used by over 1.5 million customers
- Implement new features, driving greater customer satisfaction and increased revenue

Web Designer

2003 - 2016

Freelance

- Responsible for all aspects of project management, client acquisition, and production work
- Projects include web design, Flash ActionScript game development, and graphic design

Content Production Designer

2014

Contractor at Shutterfly / TinyPrints

- Ready art files for deployment on the web store
- Troubleshoot and resolve setup issues to ensure error-free product launches

Marketing Creative Specialist

2004 - 2007

iGo, Inc.

- Design, launch, and maintain corporate website
- Create interactive online product demos

Education

Web Development Boot Camp

Eloquent.ly

- · Web development, including: JavaScript, SCSS React.js
- Version Control
- Algorithms

BFA in Visual Communication

Northern Arizona University