

Benjamin B. Dally

benjaminda@gmail.com

530.761.3292

github.com/benjamindally

benjamindally.github.io/Portfolio/

linkedin.com/in/dallybenjamin/

Professional Summary

Innovative web developer with 4 years freelance experience in website design, development, and deployment. Seeking to break into technology sector full-time and migrate 7+ years experience managing, developing, and executing projects as an educator.

Technical Skills

Front End: React, Javascript, ES6, HTML, HTML5, CSS, CSS+, RESTful API, jQuery, Bootstrap, Wordpress, Material-UI, UI/UX Focused Programming

Back End: MySQL, MongoDB, BCrypt Encryption, JSON Web Tokens (JWT), Node.js, Express, Sequelize, Mongoose, Virtual Private Server

Workflow: Model-View-Controller (MVC), Object Relational Mapping (ORM), Object-Oriented Programming, Git (Git Hub, Git Bash, Git Lab)

Design: Adobe Photoshop, Adobe InDesign, Adobe Illustrator, GIMP, Noun Project, MS Office

Professional Experience

Freelance Web Developer

Woodland, CA

Front End Developer

2014-2018

- Designed and developed sites using HTML, CSS, Javascript, PHP, and Bootstrap
- Created professional designs for a variety of organizations, professionals and individuals
- Paid and unpaid clients, including musician Megan Kraft (megankraft.com), politician Shelley Dally (shelleydally.com), and self cconlinejournal.org/fall14/digitalbridge/Home.html

Woodland High School

Woodland, CA

Classroom Teacher

2016-2018

- Established newspaper online through Wordpress and in print utilizing Adobe InDesign (whsorangepeel.com)
- Managed over 50 concurrent projects and provided feedback/evaluation for each
- Converted English curriculum to digital platform using Chromebooks, Google Classroom, web-based projects, iOS apps, etc.

Sacramento Job Corps Center

Sacramento, CA

Adult Education

2011-2014

- Mentored student's academic and psychological growth
- Achieved over 85% success rate of student GED completion within three months
- Overhauled curriculum to maximize student time, effort, and ability

Applications/Projects

Hambre

May 2018

- Full stack web app that helps people find food trucks. Currently available in beta on Chrome Browser
- Personally responsible for React, MongoDB, API, BCrypt Encryption, JSON Web Tokens, Material-UI, Node, Deployment, MVC, Git

hambre-sacramento.herokuapp.com

github.com/alyas94/hambre

Delta 32

March 2018

- Full stack project that helps easily connect users to medically and health related videos.
- Personally collaborated on MySQL, Sequelize, Handlebars, Bootstrap, API, jQuery, Javascript, HTML5, and CSS.

delta32.herokuapp.com

github.com/DanFeinstat/delta32

MERN New York Times Searcher and Saver (MERN NASS)

June 2018

Individual Project

- Incorporated front and back end technologies to create an app that searches the NYT API for relevant articles, displays them using React, and allows the user to save them using MongoDB.

github.com/benjamindally/mern-nyt-article-viewer

mern-nyt-article-search-save.herokuapp.com/

Education

University of Davis Extension, Sacramento, CA

2018

Full Stack Developer Boot Camp

California State University, Sacramento, CA

2014

Master of Arts: English (Composition and Rhetoric)

GPA: 3.75

Created the site and published Master's Thesis in online journal

cconlinejournal.org/fall14/digitalbridge/Home.html