Ben Sevcik

Full Stack Web Developer (LAMP) San Diego, CA 92110

www.bensevcik.com

contact@bensevcik.com (515) 778-0063

PERSONAL STATEMENT

I'm a web developer living in San Diego California. I enjoy doing everything that goes into building and deploying web sites.

I've been taking classes through the San Diego Community College District for more than a year, and learned about all aspects of handrolling a site using the LAMP stack. Additionally I've learned other technologies by doing personal projects. You can read a description below, but check out my website to see my projects live and get the links to the code!

PROJECTS

www.bensevcik.com/projects

Portfolio website to host all projects except playerpicks.net

www.playerpicks.net

College basketball bracket challenge.
Collaborative project, and code not open source.

NCAA Scoreboard

An extremely low data overhead live scoreboard for NCAA basketball games.

NCAA Site Predictor

Interactive prediction on where teams will be placed for March Madness based on rank and geographical distance

Coat Check

A front-end website that allows an organizer to track a coat check. Data is persisted through local storage and can be exported to a .csv file

Vecta Corp

A simple responsive webpage built for the Front End Web Developer class

www.github.com/bsevcik

Code for my projects

HOBBIES & INTERESTS











EDUCATION

Iowa State University

7/11-12/15

B.A. Psychology and Philosophy

San Diego Community College District 4/18-Now

Front End Web Developer 1 & 2 Server Side Web Development Security+

In the Front End Web Developer 1 class we worked as a 3 person team to build a static website. We started with content auditing, then ran card sorts to improve information architechture, and used the data to make prototypes with photoshop. The prototypes were designing based on a 960px grid system for desktop, and included mobile responsiveness. Using HTML and CSS we coded out the prototypes and used git for source control. Finally I set up and deployed the code to a live AWS EC2 server. Part 2 taught JavaScript, jQuery, and SCSS among other things.

Server Side Web Development taught linux server setup, PHP, MySQL, and bootstrap.

Security+ taught computer and network security principles in preparation for the Comp-TIA exam

Skills

TCP/IP and OSI

Strong Ability	Some Ability
HTML5	Wordpress
CSS3	PHP
Grid / Column based design	Node.js
JavaScript	NPM
JSON	SCSS
jQuery	MySQL/MariaDB
Apache	Bootstrap
Linux CLI	Photoshop
AWS EC2	Illustrator
Github	Git cli
Let's encrypt TLS certificates	SEO
Font Awesome	Nginx
Google Analytics	Dart/Flutter
Information Architechture	
Subnetting/VLSM	