DAVID SU SUNG

sungdvd.github.io | 818-271-0590 | sungdvd@berkeley.edu

EDUCATION

University of California, Berkeley

B.A. Computer Science & B.A. Cognitive Sciences

Related Coursework: Data Structures & Advanced Programming, Algorithms, Introduction to Artificial Intelligence, Machine Structures, Discrete Math and Probability Theory, Structure & Interpretation of Computer Programs, Software Engineering

Free Code Camp: Full-Stack Web Development Certification (2016-2017)

TECHNICAL SKILLS

Experienced: HTML5/CSS3, JavaScript, AngularJS, BootStrap, WordPress

Familiar: Ruby on Rails, Python, Java, C, PHP, Scheme, MySQL

WORK EXPERIENCE

Junior Web Developer (joombas.com)

Joomba Music Group, June 2016 – December 2016

- → Developed layouts and visuals for web and mobile platforms including website customizations and modifications
- → Worked on editing content for website using mainly HTML/CSS, JavaScript, and jQuery.
- → Maintained and updated customized plug-ins for increased security and SEO

Front-End Web Developer (alumni.berkeley.edu)

Cal Alumni Association, December 2014 - July 2015

- → Worked with a team of senior developers and a designer on different parts of the website.
- → Built on the user-interface and coded up layouts/design mock-outs using mainly HTML/CSS and JavaScript.
- → Worked alongside PhD researcher to launch the African Alumni Project

Web Development Intern (schooolzilla.com)

Schoolzilla, June 2015 - September 2015

Graduated On: May 2016

- → Worked with Big Data; automating transformation of raw data from dozens of data sources to web-services used by K-12 school systems to help school and district leaders make data-driven decisions.
- → Worked on re-designing dashboards for website using JavaScript, iQuery and PHP.
- → Worked with research, design, development, testing team to develop new ideas and modified existing codebase.

SIDE PROJECTS

Joombas (www.joombas.com) (HTML/CSS/JavaScript/jQuery)

- → Coded a website from scratch using HTML/CSS and JavaScript and jQuery functions to animate elements on the page.
- → Integrated website with Bootstrap framework to make web content responsive

Personal Website (sungdvd.github.io) (HTML5/CSS3/BootStrap)

- → Coded a website from scratch using HTML/CSS and JavaScript and jQuery functions to animate elements on the page.
- → Integrated website with Bootstrap framework to make web content responsive

African Alumni Project (www.alumni.berkeley.edu) (HTML/CSS/JavaScript)

- → Launched the 'Africa Connections' portion of the website created by converting mock-ups using HTML/CSS
- → Handled front-end development for the website including revamping homepage with carousel along with other pages

J 3-D Microblading (www.jmicroblade.com) (HTML/CSS/JavaScript)

- → Freelance project where I helped launch an e-commerce website
- → Built using WordPress theme and custom HTML/CSS

EXTRACURRICULARS & INTERESTS

Interests: Artificial Intelligence, UI/UX Design, CMS Platforms, Responsive Web Design

Extracurricular: CSUA (Computer Science Undergraduate Association), Collegiate Intramural Sports, SFV Soccer League