

Austin Baba.Christine@gmail.com ChristineBaba.com LinkedIn/ChristineBaba

GitHub/Christin3

Skills

Javascript AJAX RESTful

Express

Node.JS

MongoDB

mySQL PHP

Java / C

Product Development

Agile — SCRUM

Project Management

Technical Writing

IT Support

Summary

I'm a newly minted full-stack web developer focused on implementing MEAN stack technologies. I enjoy creating visually pleasing sites focused on simplicity, functionality, and ease of use. When tackling difficult problems, I truly thrive on the satisfaction of finding the solution.

Experience

Web Developer Intern

SXSW— Austin, TX

7/17 - Present

- + Provide technical support to clients and users
- + Test and study local Wordpress themes
- +Currently being introduced to Ruby on Rails and their MVC framework

Strengths

- * Detail & Goal Oriented
- * Analytical & Critical Thinker
- * I like to hit the Ground

Running

Student Full-Stack Developer

UT Austin - The Coding Bootcamp — Austin, TX

7/16 - Present

- + Utilize emerging technologies to develop full-stack applications
- +Contributing creativity and direction while working with peers by VCSs like Git in team-oriented project environments

Project: A Day with Your Dog, site where one can find near by dogfriendly restaurants, bars and dog parks.

Front-end: HTML5, CSS, Materialize

Back-end: Node.js, Yelp and Google maps API, AJAX, Firebase, PHP

Volunteer: Co-organizer of UT's Coding Bootcamp: Cohorts helping cohorts on MeetUp.

Education

B.Sc Earth Sciences Uni. of California - Santa Cruz Santa Cruz, Ca 2011-2014

Publications

Baker Hughes:

Fully 3D Hydraulic Fracturing Baker Hughes — Palo Alto, CA Model: Optimizing Sequence Fracture Stimulations in Horizontal Wells

Interests

Meetups Rock Climbing

Sciences Future Tech

Geotechnical Engineer

6/14 - 12/15

- +Responsible for designing finite element models for accessing unconventional reservoirs
- +Curated and managed macros & technical manuals for project procedures and visualization process
- +Identified and improved code bugs and simulation errors
- +Tested code functionality and development