Ambrose Hundal

Email:amshunda@ucsc.edu | Phone: 408-805-6932

Github: github.com/ambrosehundal | **LinkedIn:** https://www.linkedin.com/in/ambrosehundal Passionate computer science student who has knowledge and experience in building full stack applications

Education

University of California, Santa Cruz

Bachelors of Science in Computer Science

September 2015 - June 2019

Skills

Languages - JavaScript, C++, C, HTML (Proficient), Ruby, PHP, Assembly (Intermediate)

Frameworks - Vue.js, Express.js, Truffle.js, Pixi.js, Django, Bootstrap

Technologies - Node.js, MongoDB, Rails, Linux, Git, API integration, SQL, Jira

Other skills - attention to detail, organized, problem solver, teamwork, self-starter, trilingual (English, Punjabi, and Hindi)

Experience

Web Development Assistant - UCO/Lick Observatory (www.ucolick.org)

July 2017 - Present

- Developed, maintained and updated webpages on the UCO/Lick website using JavaScript, HTML5/CSS and PHP.
- Changed file permissions, group ownerships, file access on the unix1 server repository using Linux command-line interface.
- Updated the observatory website with upcoming astronomical events using live server access.

Software QA Intern - Radar Technologies Inc, Cupertino, CA (www.MyRadarApp.com) June 2016 - September 2016

- Logged and reported bugs in Jira, and ran sanity, black box and regression testing.
- Actively communicated with developers, project manager and improved testing coverage by over 90%.
- Created and executed automated software test plans, cases and scripts to identify and document software problems.

Projects

SnapSecure(UCSC Hackathon 2018)

• Implemented a gif-maker function using JavaScript/HTML5/CSS and Django server to create a web application that allows users to share images/videos in different gif pieces simultaneously to avoid potential screenshot threats.

Tic-Tac-Toe game(CryptoHeroes Hackathon 2018)

• Developed a Tic-Tac-Toe game upon the Ethereum blockchain written in Solidity using Truffle framework and Node is environment.

Fortress Database

• Developed and designed a player database of over 70 Fortress game players with different attributes using binary trees, linked lists, and hash table in C++.

Recipe-book

• Built a Node.js application to record cooking recipes with ingredients and instructions with MongoDB and Express.js.

Movie-finder-application

 Created a movie search application in JavaScript/jQuery that fetches over 5000 movies data from the Movie Database API with Axiom library.

Coursework

Data Abstraction and Problem Solving

• Developed and designed programs using abstract data types with data structures including hash, binary trees, stack in C++.

Embedded Systems

• Designed and wrote algorithms for embedded system projects and machine prototypes in C.

Data Structures and Algorithms

• Implemented recursion, sorting algorithms, linked lists and list, stacks, hash tables, binary trees and binary search trees in Java and C.

Computer Systems and Assembly Language

• Developed programs including Vignere cipher encryption using digital logic, number systems, data structures, basics of system software and computer architecture in Assembly language.