CHARLIE SMITH

Full-Stack Engineer www.internetcharles.com

CONTACT DETAILS:

charlesodellsmith@gmail.com

internetcharles

in Charlie Smith

PERSONAL PROFILE:

I am a highly motivated full stack engineer with a passion for solving problems creatively. I love coding and working on a team.

PROFESSIONAL SKILLS:

• React Native

Superagent

• TDD

• QUnit

BCrypt

- JavaScript
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- TypeScript
- HTML/CSS5
- Node
- React
- Express
- Redux
- PostgreSQL
- AWS Serverless
- Unity/C#

EMPLOYMENT HISTORY

TRANSPERFECT -- FRONT-END DEVELOPER

Portland, OR -- 10/2020 - 04/2021

- Used React and JavaScript to translate websites from English to many target languages.
- Utilized Linux command lines and created custom scripts to expediate the translation process.
- Worked with a small team remotely to complete projects.

GIANT SCAM INDUSTRIES -- GAME PROGRAMMER

Nashville, TN -- 01/2016 - 01/2018

- Worked in Unity and C# creating elements for the game, "Chop It!".
- Created a game and released it on Steam with a team of three.
- Used Blender to create 3D assets for projects.

HACHIJOJIMA BOARD OF EDUCATION

Hachijojima, Tokyo, Japan - 01/2018 - 01/2020

- Taught 1st through 9th grade English lessons at Mihara Elementary and Junior High School.
- Conducted private "eikaiwa" lessons and adult conversation classes at community centers on behalf of the city.

ACADEMIC BACKGROUND:

UNIVERSITY OF CALIFORNIA, DAVIS

College of Letters and Sciences

• Class of 2016 -- B.A. English

ALCHEMY CODE LAB

Full-Stack Engineering Program

- Worked with other engineers-in-training remotely to complete projects.
- Learned JavaScript, Node, React, HTML/CSS3, and PostgreSQL.
- Completed four major projects, each in a week's span.

PAST PROJECTS:

ACTUALIZE (video)

React Native // Node.js // Express // PostgreSQL

- An affirmations/productivity app built for habit tracking.
- Implemented authentication flow with AWS for fully operable sign in/sign up.
- Built both the back-end and front-end using React Native and Node.
- Managed state with Redux to minimize API calls.

CHOP IT! (steam)

Unity // C# // Blender

- A VR rhythm karate game.
- Worked with a team of three to complete project.
- Completed entire project within one calendar year.
- Created concept and designed the game.