Phillip Franco

Freelance Web Developer with a strong foundation in Javascript. 1 of 2 developers hired to design and build Ohana Sports LLC's website. Completed bootcamp to enhance my full stack skills, following a valuable tenure at Meta. Eager to bring my expertise and passion for web development to a forward-thinking team.

Skills

Front-End Technologies: Backend Technologies:

React, HTML, CSS, TailWind Node, Express.js

Programming Languages: Databases:

Javascript, Typescript PostgreSQL, MongoDB

Cloud: APIs:

AWS Cloud Practitioner Restful APIs

Projects

(FREELANCE) OHANA SPORTS LLC, SEATTLE

JANUARY 2024-PRESENT

Full Stack Web Developer

- 1 of 2 developers to create Ohanasportsllc.com from scratch
- Weekly meetings with site Owner to go over requirements for the site
- Contributed to transition of static site, to dynamic, with collaboration from other dev to connect the backend functions to Contact form, and Scoring/Standings displays, league creation etc.

Built using: React, styled-components, Azure functions, mongoDB, React Hook Forms, Git, Github Organizations, Google Analytics/Google Tag Manager

PERSONAL PORTFOLIO

JANUARY 2024-PRESENT

Full Stack Web Developer

- Personal portfolio to house my work experience, resumes, "about" section, and bits of personality
- Hosted using Github Pages for ease of deploying, and expand my platform learnings
- Challenged by implementation of first time react application, and use of window.scrollTo, and use of google analytics tracking tags

Built using: React, styled-components, Git, Github Pages, Google Analytics/Google Tag Manager

MAPTY, SEATTLE

DECEMBER 2023-JANUARY 2024

Front-end Web Developer

- Built a web app to enter, display, and track workouts on a map
- Built features such as Create, Edit, Delete and save workouts (using local storage)
- Built weather display API for current weather in your location (required to display map, weather), can toggle between F | C based on preference
- Used Classes to design application: App, Workout, Running, Cycling, Weather

Built using: HTML, CSS, Vanilla Javascript, Leaflet, Netlify

PHILCAMP, SEATTLE

JUNE2023-SEPTEMBER 2023

Full Stack Web Developer

- Built a Yelp like application to create, read, update and destroy campgrounds, and display them on a global cluster map
- Built review system schema to ref user schema for users to review campgrounds they enjoy
- Built authentication, authorization using Passport js, and implemented auth middleware on created routes handling
- Connected and successfully launched site using OnRender
- Easily the most challenging project to date, offering challenges on many fronts. adapting the campground map, based on user input location, authorization using passport js (which is still difficult for me), and getting the update put request to work, using mongoose's js syntax to name a few.

Built using: Bootstrap, EJS, Vanilla Javascript, Express, Passport JS, Cloudinary, MongoDB, Mongoose, Helmet.js, Mapboxgl, Node JS

Certificates

DATA STRUCTURES AND ALGORITHMS

Present

- Currently 50% through online course of DS & A
- Big O Notation, Recursion, Bubble Sort, Binary Search, and Hash Tables

AWS CLOUD PRACTITIONER

NOVEMBER 2023

- Created an AWS account to practice cloud technologies
- Applied learned principles to study materials
- Passed Online Technical Assessment

SQL AND POSTGRES

Volunteer Activities

OCTOBER 2023

- Completed PostgreSQL course that taught fundamental understandings of SQL and how to navigate databases
- Aggregate functions, DB relationships, Joins, Subqueries, String Functions, Conditional Statements and Functions

WEB DEVELOPER BOOTCAMP

JUNE 2023

- Completed Colt Steele's Web Developer Bootcamp, and launched the site in June 2023
- HTML, Responsive CSS, AJAX, using the Terminal, Async/Await, Classes, Node, basic Authorization/Authentication, Dynamic HTML with templating (EJS), Mongo/Mongoose, RESTful Routes, Express, Client Side Validations, Middleware validations, Cookies, Cluster mapping, Flash (and more).

Professional Experience	
META PLATFORMS (Formerly Facebook), London Senior Technical Recruiter, General Software Engineering	JANUARY 2022-JUNE 2023
META PLATFORMS (Formerly Facebook), Seattle Senior Technical Recruiter, ETR,	JANUARY 2020-DECEMBER 2021
META PLATFORMS (FORMERLY FACEBOOK), SEATTLE Technical Sourcer, General Software Engineering	FEBRUARY 2018-2020
AMAZON, SEATTLE Technical Recruiter, Delivery Experience	AUGUST 2016-2018
FLEXASOFT, REDMOND Technical Recruiter	2015-2016
Various Roles, Seattle Area	2006- 2015
Education	
Washington State University Bachelor of Arts Degree, Strategic Communications	2013
Bellevue College Academic Associate's Degree, Arts and Sciences	2011

Food Lifeline Volunteer	2016
TEFL Certification (Teach English as a Foreign Language)	2015
ATVP (Alternatives to Violence in the Palouse)	2013
PRSSA (Public Relations Student Society of America)	2012