Matt Herbert

Software Engineer

matthew.f.herbert@gmail.com | 562-208-1791 | Github | Linkedin

Profile

Developer fluent in JavaScript, React, and C# with a professional background in business development, database design, and entrepreneurship.

Education

Epicodus - Full Stack Coding Bootcamp

May 2022 - October 2022

- Completed 25-week full-time program.
- Built over 60 projects using HTML, CSS, JavaScript, C#, and React.
- Further developed collaboration skills through daily pair programming and group projects.

Non-Degree Langauge Program, National Taiwan University

2018 - 2020

Advanced reading, writing, and spoken Chinese

B.S. Biochemistry and Molecular Biology, University of California, Santa Cruz

2014 - 2018

Experience

Co-Founder, Ohla Mexican Kitchen

September 2021 - January 2022

- Head Chef: menu design, ingredient sourcing, and meal presentation
 - Managed all marketing activities (social media and print) leading to a consistently high conversion rate (+5%) on delivery apps

Project Specialist, Instant NanoBiosensors

March 2020 - September 2021

- Worked closely with senior sales leaders to develop better methods to analyze business performance vs. business goals using Tableau
- Managed international joint projects involving logistics, communication, and time-sensitive sample testing
- Managed and set up a joint biobanking system across multiple companies and institutions connected by LIMS

Projects

React-Reddit-clone

- Created a Reddit clone with React that implements full CRUD functionality with hooks
- Backend utilizes Firebase/Firestore and firebase authentication
- Styled to match Reddit's appearance with custom CSS and bootstrap

S.L.A.G. Game (link to API)

- Built front-end client using C# and .NET MVC framework
- Built custom API with C#/.NET/Entity/JWT to facilitate account creation, team creation, and the battle system
- Styled with custom CSS and JS and deployed on Azure

The Cardano Watch

- Developed the site using PHP to fetch records from the MySQL database and run business logic
- Designed a MySQL database with tables for each entity relating to the crypto initial stake pool offering
- Scheduled a recurring cron job to fetch chain metadata from a crypto API to display on front-end
- Created a responsive, detailed layout in HTML and styled with custom CSS

Skills