Gabriel Lantin

Phone : (510) 501-0051 | Email : lantinluigi@gmail.com | San Lorenzo, CA 94580 | LinkedIn | Portfolio | Github

Web Developer seeking a Software Engineer role. Currently enrolled in UC Berkeley Coding Bootcamp working towards a certificate. 5+ years of programming experience with expertise in different areas - full stack web development, game development, APIs, Agile, Git, and Python. Capable problem-solver with strengths in teamwork, creativity, and building apps from creation to deployment.

TECHNICAL SKILLS

Languages: JavaScript, CSS, HTML, SQL, Python, C#, Handlebars **Applications:** GitHub, Postgres, Unity, MySQL, Postman, Heroku **Tools:** Express, React, Node, jQuery, Bootstrap, Sequelize, Cheerio.js

PROJECTS

Moonbase - Developer | Github Repo | Deployed App

- Finance forum with integrated stock data
- Utilizes Axios to call on the Finnhub API to fetch stock information
- Uses Cheerio.js to scrape trending stocks on Yahoo Finance and gets the tickers' most recent price information through Finnhub API
- Implemented Hype feature akin to likes or upvotes
- Introduced the ability to post and comment with bullish or bearish sentiment of a stock
- Tools: HTML, CSS, JavaScript, Bootstrap, Express.js, Sequelize, Handlebars, Axios, Finnhub API, Cheerio.js, MySQL

Tech Blog - Developer | Github Repo | Deployed App

- Mini blog website
- Implemented creating/editing a post feature
- Used Handlebars to dynamically generate post and comment elements on the page
- Utilized Sequelize for ORM and to model the database
- Tools: HTML, CSS, JavaScript, Express.js, Sequelize, Handlebars, Bootstrap, MySQL

EzVibez - Developer | Github Repo | Deployed App

- Web app that provides lyrics, an analysis, and recommendations
- Implemented TasteDive API to provide recommendations based on user search
- Utilizes browser localStorage to allow the user to view their recent searches in a modal
- Lyrics are provided by requesting a response from lyrics.ovh API
- MeaningCloud analyzes the lyrics and displays sentiment on page
- Built on Foundation framework to allow responsiveness
- Tools: HTML, CSS, JavaScript, jQuery, Foundation, MeaningCloud API, lyrics.ovh API, TasteDive API

EDUCATION