Jim Pamisa

Endicott, NY | +1 (917) 946-4083 | jhim.pamisa@gmail.com | LinkedIn | GitHub | Portfolio

Software Engineer

Full-Stack Software Engineer with education in Information Technology degree. As a dedicated problem solver, I display an expert skill in JavaScript and supporting libraries/frameworks that solve real-world problems through code. Through my time at the General Assembly Immersive Bootcamp, I have gained further hands-on experience in industry-standard development, which I'm looking to apply to a growing business like big tech companies.

Key Skills

JavaScript | TypeScript | Python | React | Node.js | Express | Django | OOP | PostgreSQL | MongoDB | Mongoose | Redux | JWT | CSS/SASS | GIT | Github | Bootstrap | Tailwindcss | SDLC | TDD | Jasmine | Heroku | REST API | Trello

Technical Project Experience

Tasty Food Search | Demo | Code | Technologies used: React.js, Tailwindcss, Edamam API

- Developed a front-end web app that allows users to see all food items based on the ingredients that the user searched for.
- → Designed a structured query based on the users' input to retrieve data from the API and display the results.
- → Created re-usable and organized React functional components to incorporate in future updates.
- → Designed each of the React components using Tailwindcss to make it more presentable and user-friendly.

Stock Investments Tracker | Demo | Code | Technologies used: HTML, Tailwindcss, Express, Stocks & News API, EJS

- → Developed a Full-Stack web app that allows users to keep track of their buy and sell transactions of stocks.
- → Designed a structured query to retrieve company stock info from Alphavantage & Twelvedata APIs based on ticker symbol searched by the user.
- Created reusable components using EJS partials and were incorporated into all the pages in the app.

Developer Portfolio | Demo | Code | Technologies used: React.js, Tailwindcss

- → Developed a front-end web application to showcase my skills, experiences, and projects.
- → Designed each of the react components using Tailwindcss to make it more presentable and user-friendly.

Mario vs. Luigi game | Demo | Code | Technologies used: HTML5, CSS, JavaScript

- → Developed a web-based game of Mario and Mortal Combat infused game.
- → Structured the functionalities of the game using vanilla Javascript DOM manipulation.

Professional Experience

Software Engineer Fellow | General Assembly (remote)

May 2022 - Aug 2022

- → Developed fully functional applications utilizing a MERN stack with working knowledge in many other languages, frameworks, and development processes.
- → Completed a 12-week software engineering immersive program and learned the latest technologies and frameworks to build full-stack applications.

Claims Analyst | Prime Clerk LLC, Brooklyn, NY

Jan 2018 - Mar 2022

- → Processed legal documents (claim and ballot processing), data entry, scanning, and processing return mail.
- → Quality assurance review of incoming claims.
- → Resolved issues that arise during data processing or other workflows.
- → Processed claim transfers and withdrawals for varieties of clients.

Education