Makoi Gacula

makoigacula@gmail.com | 415-509-7532 | Portfolio | LinkedIn | GitHub

Objective

To obtain a full-time position as a frontend developer to develop, maintain, and design engaging user interfaces

Education

Bachelor of Science in Computer Science

California State University, Long Beach, CA

May 2021 GPA: 3.3

Relevant Coursework: User Interface Design, Data Structures & Algorithms, Software Development with Frameworks, Object Oriented Programming, Database Fundamentals

Skills

- Languages: HTML5, CSS3/Sass, JavaScript (ES6), TypeScript, GraphQL, Java, Python, SQL
- Frameworks & Libraries: React, Styled-Components, Gatsby, Bootstrap
- Tools & Platforms: Git/GitHub, Netlify, Visual Studio Code, Heroku, Figma
- Strong communication skills in articulating technical problems and solutions to non-technical individuals
- Ability to effectively problem solve and perform well under high pressure situations
- Excellent time management and highly organized with any given task

Personal Projects

MySpotifyInsights

- Used React, Python, and Flask to create an intuitive large-scale web application that allows users to view personal Spotify statistics such as top tracks, artists, audio features, and also give recommendations based via Spotify API
- Used Chart.js to create dynamic and interactive graphs to display audio features of songs and playlists
- Led a team of 4 as project manager and lead frontend developer
- Communicated and collaborated on application mockups and project management
- Wrote over 70% of frontend code and web app API integration

XCAPE

- Used React and static site generator Gatsby to build a website for a made-up travel agency
- Utilized React styled-components to bridge the gap between components and CSS styling
- Optimized images by implementing GraphQL queries, improving site performance by 25%

Unsplash Photo Search Gallery

- Used React to build a Unsplash photo search web application that uses infinite scrolling
- Fetched and handled JSON data via Unsplash API to populate images in a responsive grid UI

COLORS

- Used HTML, Sass, and JavaScript to build a clean and responsive landing page site
- Developed a modern UI utilizing SCSS styling, CSS Grid, Flexbox, and JavaScript

Portfolio Site

- Used HTML, Sass, and JavaScript to build a portfolio site to showcase my web projects
- Developed from scratch in order to sharpen my HTML, CSS, and JavaScript skills