Maksym Sagadin

(650) 863-8131 | maksym.sagadin@gmail.com | maksymsagadin.github.io/

TECHNICAL SKILLS

UI Web Technologies: GraphCMS, Shopify

Languages: Javascript, Python, C++, HTML, CSS, GraphQL Frameworks:React.JS, Next.JS, Tailwind CSS, Material UI Developer Tools: Git, Postman, Chrome DevTools, VS Code

Projects

Paint Protection Film Blog | Next.js, GraphCMS, TailwindCSS, GraphQL, NPM

April 2022

- Developed a Blog website that gets content from GraphCMS so that all of the content can be managed through GraphCMS for easy content management.
- Implemented a similar post widget, featured post carousel, and moderated user comments via GraphCMS
- Styled a modern User Interface with mobile-first responsive design using Tailwind CSS

Website Animation Clone | HTML, Javascript, Tailwind CSS, Intersection Observer

Feb 2022

- Put together a website consisting of 6 sections that each showcase unique features, such as: sticky navigation panel, image carousel, image scroll sequence, video preview selector, animation on scroll, and a fetch API call to display JSON data based on drop down menu selection.
- Incorporated Tailwind CSS to style the website for a responsive design.

<u>Task Tracker</u> | ReactJS, Node Project Manager, React Router

Oct 2021

- Built a stateful front-end for managing tasks using React and Node.js packages
- Installed React-Router-Dom and JSON Server from Node Project Manager to result in no-refresh rendering and REST API calls

Stock Media Search | Pexels API, Javascript, AJAX, HTML, CSS, Flexbox

Sep 2021

- Created an app that displays high quality photos/videos by using a Ajax request to call Pexels REST API
- Processed JSON data from API request using Javascript and DOM methods to populate page based on user input search value

Rental Listing Graph | Python, Matplotlib, Tkinter, Numpy, Namedtuple

Nov 2019

- Created a GUI app using Tkinter and Matplotlib in order to analyze rental market trends based on timeframe and location
- Processed rental prices into complex data structures and performed statistical calculations using Numpy to achieve average trend of rental market prices

EDUCATION

Freemote Development Bootcamp

Coursework: HTML, CSS, Javascript

Freemote.com

Jun 2021 – Sep 2021

Google IT Automation with Python certification

Coursework: Git/Github, Python, Trouble Shooting and Debugging

Coursera.org

Feb 2021 - May 2021

De Anza College

Cupertino, CA

Coursework: Linux/Unix, Python, Data Abstraction and Structures

Aug 2018 - Dec 2019

EXPERIENCE

DemandRamp

Feb 2015 – Jul 2016

Content Producer / Application Administrator

San Carlos, CA

- Produced landing pages that had a conversion rate of 5%
- Set up and orchestrated 10 email blasts per day that increased 60-110% of leads and web traffic
- Prepared and managed Marketo and Salesforce environments for clients to analyze marketing efforts that lead to an increase in 50% of overall sales