Jamal Khadir

Email: <u>jamalkhadir@gmail.com</u> Phone: (929) 231-4441 GitHub: <u>github.com/jamalkhadir</u> Website: <u>jamalkhadir.github.jo</u>

SKILLS

- C++ | Python | Java | JavaScript | JSX | React | Node JS | Express | Next JS | HTML | CSS | MySQL | NoSQL | Git
- Front-end | Back-end | Full-Stack

PROJECTS

Real-Time Chat Application *React, NodeJS, Socket IO, JSX, CSS*

https://jamalkhadir-chatapp.netlify.app

- Created a full-stack application which allows users to create a display name and connect to various rooms via distinct room IDs and chat with other users in real time.
- Utilized React and JSX for the front-end UI components and handled interactions with Socket IO for the back-end, allowing for a seamless live chat feature.
- Displays the sender of the message as well as implements auto-scrolling whenever a message is sent and various stylizings in CSS to make chatting as convenient as possible.
- Tracks users with their own hidden user IDs, and keeps the distinct room IDs in check.
- Deployed front-end on Netlify and back-end on Heroku.

Crypto Currents React, NextJS, JavaScript, HTML, CSS

https://crypto-currents.vercel.app

- Developed a service that shows the current values, relative percentage changes in price, and market caps
 of the top 30 most relevant crypto currencies, while updating in real time using the CoinGecko API.
- Implemented a search bar so that users can easily filter through different crypto currencies.
- Upon clicking on one of the crypto currencies, redirects the user to a simplified card with information.
- Designed a customized logo for this website using Adobe Photoshop which is, upon being clicked, used to route the user back to the home page.
- Utilized React for the front-end and NextJS for the back-end to optimize code splitting, static site generation, and server-side rendering, reducing the site latency by over 50%.
- Deployed using Vercel.

Codle React, NodeJS, JSX, CSS

https://jamalkhadir.github.io/Codle

- Recreated the game "Wordle" using **React** and **NodeJS** in which users guess a randomly generated
 5-letter word in 6 tries, except with a twist: the words being used are only those related to programming.
- Implemented the rules of Wordle in giving the user hints based on their attempts.
- Created a fully-functional on-screen keyboard similar to the one used on the official "Wordle" game for use by those on mobile.
- Deployed using GitHub Pages.

WORK EXPERIENCE

Astoria Internet Café

Astoria, NY

Technician

Jun. 2019 - Feb. 2020

- Maintained multiple computers by running system checks, performing necessary upgrades on all systems, as well as completing repairs on computers, laptops, and mobile devices.
- Helped multiple customers diagnose their systems and gave instructions on proper repair procedures.
- Managed ggLeap, a cloud-based management system, that allowed systems to be monitored remotely.

EDUCATION

Fordham University

New York City, NY Aug. 2020 – Current

B.S. in Computer Science

- Major GPA: 4.0, 3-Year Consecutive on the Dean's List
- Relevant Courses: Computer Algorithms, Computer Organization, Information & Data Management, Data Communications & Networks, Data Structures, Discrete Structures, Statistics