JAMAL KHADIR

Software Engineer





EDUCATION

Fordham University Aug. 2020 -

New York City, NY

May 2024

B.S. in Computer Science

- Major GPA: 4.0, Cumulative GPA: 3.82, 3-Year Consecutive on the Dean's List.

SKILLS

C++, C, Java, Python, Java, JavaScript, HTML, CSS, SQL. Languages:

Technologies: React, NodeJS, NextJS, Express, MySQL, MongoDB, Linux, UNIX, Git.

PROJECTS

SocketIO

React, NodeJS, Live Chat Application

jamalkhadir-chatapp.netlify.app

- Created a **full-stack application** which connects users end-to end within various rooms via distinct room IDs and chat with each other in real time.
- Used **React** for front-end and handled interactions with **SocketIO** for the back-end.
- Deployed front-end on **Netlify** and back-end on **Heroku**.

React, NextJS, **JavaScript**

Crypto Currents

crypto-currents.vercel.app

- Developed a service that displays various features of the top 30 most volume-abundant crypto currencies, while updating in real time using the CoinGecko API.
- Employed React for front-end and leveraged NextJS for the back-end to optimize code splitting and server-side rendering, reducing latency by over 50%.

React, NodeJS, Codle

HTML, CSS

jamalkhadir.github.io/Codle

- Recreated the game "Wordle" using **React** and **NodeJS** in which users guess a randomly generated 5-letter word, but with only programming-related terms.
 - Created a fully-functional on-screen keyboard.

EXPERIENCE

Aug. 2022 -**Fordham University** New York City, NY

May 2023 Computer Science Tutor

- Selected to be a tutor for undergraduate Computer Science students at Fordham University due to being one of the highest-standing students.
- Led groups of students, assisted with questions and expanded on knowledge, driving better retention of material proven through an increase in the mean final grade by 6%.

June 2019 -

Astoria Internet

Queens. NY

Mar. 2020

Technical Specialist

- Addressed technical problems and inquiries from customers.
- Maintained all computers by running system checks and performing upgrades.
- Used ggLeap, a cloud-based management system, to monitor all systems.