## **Navid Madani**

404-704-5778 / NavidM4598@gmail.com / https://github.com/KennyNova

#### **EDUCATION**

Georgia State University Atlanta, GA Expected May 2024

Bachelor of Science in Computer Science

Chattahoochee High School Alpharetta, GA Graduated May 2020

Advanced Placement Courses: Computer Science A, Computer Science Principles, Calculus AB,

Environmental Science, Psychology, Government, Music Theory

Swift, C#, Assembly, Ruby

Honors Courses: Literature, Biology, Geometry, Spanish 2, Chemistry, Algebra, Pre Calculus

#### PERSONAL PROJECTS

# Portfolio Website( https://kennynova.github.io )

- Open source portfolio of my projects created with React, CSS, and Tailwind.

## Chat App ( <a href="https://github.com/KennyNova/messaging-app-socket.io">https://github.com/KennyNova/messaging-app-socket.io</a> )

- Utilized React and Docker to create a Web application allowing users to create and join chat rooms.
- Applied CSS, to style, and a Postgres database, to store user data/messages.

### Weather App ( https://github.com/KennyNova/React-Weather-App )

- Developed a web application using React to search for the weather around the world.
- Utilized a public weather API to allow the user to query any city or country and display the average temperature/current weather conditions.

### Contact App ( https://github.com/KennyNova/new-contact-app )

- Created a web application using React
- Grants access for the user to add, delete, and search contact information.

#### Pokedex ( https://github.com/KennyNova/Pokedex )

- Devised with NextJS and Tailwind to create/design the app.
- Enables the user to keep track of what pokemon they have caught and displays further information on the pokemon such as weight and height.

#### **Work Experience**

**The Home Depot** - Software Developer Internship May - July 2022

- Collaborated with other interns in transferring the comparable sales report's data into a new UI
- Demonstrated to Home Depot Executives a slide deck and live POC using Tableau

### **SKILLS**

Familiar:

Advance:

NodeJS, Javascript, Typescript, NextJS, Java, HTML, CSS, React, Docker, Git, Postgres, SQL Cypress Unit Testing, Tailwind, Linux, CLI, Attention to detail,

Moderate:

Python, C++, Kotlin, Google Cloud Platform, UI/UX design