Christopher Garabedian

786-620-1881 | garabedianchristopher015@gmail.com | www.linkedin.com/in/garabedian | https://github.com/Cism0

EDUCATION

Florida International University

Miami, FL

Bachelor of Science in Computer Science

August 2020 - May 2024

EXPERIENCE

Behavioral Technician

June 2021 – July 2023

Kendall Speech and Language Center Inc.

Miami, FL

- Taught children with varied exceptionalities by following individual treatment plans provided and overseen by therapists.
- Mentored children with developmental challenges in a classroom setting.

June 2024 – October 2024 Student

Frontend Simplified

Remote

- Completed a comprehensive program focused on mastering modern web development tools and programming languages, including HTML, CSS, JavaScript, TypeScript, React.js, and Node.js.
- Designed and implemented full-stack projects integrating APIs, backend databases, and authentication systems using Google Firebase.
- Developed proficiency in creating responsive and dynamic websites of varying complexity to build a strong foundation in front-end and full-stack development.

Frontend Development Intern

October 2024 - Present

Frontend Simplified

Remote

- Tasked with independently recreating a fully functional website using provided starter code as a foundation.
- Applied skills in HTML, CSS, and JavaScript to replicate the website's design and functionality, ensuring responsiveness and accuracy.
- Gained hands-on experience in understanding existing codebases, debugging, and implementing best practices for web development.

Projects

Twitter Clone | JavaScript, CSS, Redux

October 2024 – November 2024

- Forked source code to build a Twitter Clone using JavaScript and CSS for core functionality.
- Utilized Redux for managing user login state and implemented Google Firebase for authentication and sign-up.
- Implemented Firestore backend to store posts and enable CRUD functionality, including image uploads and comments.

NFT Marketplace | HTML, CSS, JavaScript, React.js

August 2024 – September 2024

- Developed a React-based application integrating multiple REST APIs for dynamic data handling.
- Implemented business logic using JavaScript and styled components with HTML and CSS.
- Designed a responsive, user-friendly interface for seamless interaction with the application.

Movie Search App | HTML, CSS, JavaScript, React.js

June 2024 – July 2024

- Updated an HTML and CSS-based project to a React application aligned with modern development standards.
- Integrated an open-source API for dynamic movie search functionality and real-time data retrieval.
- Demonstrated adaptability by evolving the project from a foundational solo effort into a scalable application.

TECHNICAL SKILLS

Languages: Java, JavaScript, Typescript, HTML/CSS

Frameworks: React.is, Node.is, Redux

Developer Tools: Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, Firestore, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib