Jeffrey Hernandez

JeffreyHernandez.dev github.com/Jeffreyghj

EDUCATION

Florida International University

Miami, FL Dec. 2019

Email: Jeffreyghj@gmail.com

Mobile: +1-954-274-4692

Bachelor of Science in Computer Science

Work Experience

Atlantis.fun Freelance, Remote Full-Stack Engineer Oct. 2024 - Jan. 2025

- o Technologies Used: Nextjs, JavaScript, CSS, HTML, Node, Express.js, Mongoose, Shaden
- o Initialized via fork of older project, updated dependencies, removed unneeded packages, optimized build with SWC.
- Developed a majority of the site components, layout, and UX while ensuring full responsiveness for mobile platforms.
- Leveraged Shaden component library, enabled progressive web app features, compiled and hosted dev build on vercel.
- Implemented editable User and Group profiles with avatar image support, text and image posts, and leaderboards.
- Benchmarked and improved backend queries. Developed posts and watched tokens features from end to end.

Phantasma MMO Freelance, Remote Jan. 2024 - Jul. 2024

- Software Engineer Game Development
 - Created a draggable and scalable widget wrapper for managing the position and size of any element on the HUD.
 - Implemented a world mapping system and minimap components for displaying and updating player position.
 - Built inventory management system including drag/drop/swap controls with stacking and stack size limits.
 - Added skill leveling, loot drop, and crafting systems along with UI controls for leveling up and crafting items.
 - Ensured proper replication and backend persistence of inventory and XP data between client and server authority.

LittleGhosts.io Freelance, Remote Full-Stack Engineer Apr. 2023 - Jan. 2024

o Technologies Used: React, JavaScript, CSS, HTML, Python, Node, Express.js, Mongoose

o **Technologies Used:** Unreal Engine 5, Perforce, Blender, Photoshop

- Updated styles across site, refactored components, and added routes to support new project features.
- Expanded 'Inventory' feature to display new assets and cleaned asset metadata to enable filtering and sorting.
- o Installed Python 3.10 on node backed to enable use of a library for ranking digital assets based on trait occurrence.
- o Designed 'Shop' UI with price filtering and item sorting, enabled purchase of items with various cryptocurrencies.
- Updated user account creation process to include a web3 onboarding step for earning and securing digital assets.

Ghostswap.Finance Freelance, Remote Front-End Engineer Sep. 2022 - Apr. 2023

- o Technologies Used: React, Next.js, Redux, JavaScript, CSS, Tailwind, HTML, Convex, Web3
- Created UI for a decentralized automated market maker with features that utilize Web3 smart contracts.
- Developed a cart system leveraging Redux to maintain state of cart items independent of route changes.
- Formulated algorithms and built controls for automated price updates, item sorting, and item filtering,
- Built launchpad feature and pool-builder feature for launching new collections and listing assets in 'pools'.
- Utilized Convex api in order to interact with a smart contract deployed on BnB chain for controlling 'pools'.

Lifeguard Aquatica, Orlando, FL Deep Water Rotation Sep. 2015 - Sep. 2016

• Ensured the safety of park guests within the waterways and managed ride dispatch and operations

Spring Boot User Authentication Web App

Full Stack Engineer

Personal Project Dec. 2021 - Jan. 2022

- o Technologies Used: Java, Spring Boot, Thymeleaf, HTML, CSS, Bootstrap5, SQL
- Designed SQL database tables to store registered User entities and enabled persistence of database between sessions.
- o Configured web security policies and developed custom validation procedures to allow for secure user authentication.
- Exposed REST endpoints providing standard C.R.U.D operations for User database entities via HTTP requests.
- Developed MVC views using the Thymeleaf tag library to leverage Spring security and form data binding features.

Voice-Controlled Virtual Reality App

Software Engineer

- Aug. 2019 Dec. 2019 o Technologies Used: C#, Java, Unity 3D, Android Studio
- Architected and implemented a multi-platform VR/360 video player for Windows, Android, and iOS using Unity 3D.
- Ensured on-time feature delivery by following Agile practices and holding regular Scrum meetings.
- Implemented speech recognition, VR display settings, file loading, playback control, and corresponding UI elements.
- Tested and developed Java plugin for Android native file-selection interface using an emulated mobile environment.

Automated RuneScape Botting Farm

Personal Project Aug. 2017 - April 2020

Course: Senior Project

Backend Engineer

- o Technologies Used: Java, AWS, VNC, SSH, PowerBot, RSPeer
- Authored libraries of scripts and utilities to automate gameplay for the MMORPG "Old School Runescape".
- Contributed to an open-source repository available for public use following a rigorous approval process by admins.
- Established scalability, ensured efficiency, and enabled remote access via SSH and VNC by deploying on AWS server.
- o Maintained quality and usability by adding and changing features based on user requests and game updates.
- Evaluated advantages relating to efficiency, simplicity, and detectability for multiple botting clients and APIs.

SKILLS

Languages: Java, JavaScript, C#, C, HTML, CSS, SQL, XML, Python, F#, Assembly, MIPS

Technologies: React, Redux, Next. js, Spring Framework, Spring Boot, Vue. js, Amazon Web Services (AWS), npm, Maven, Bootstrap, Thymeleaf, MVC, REST, C.R.U.D, .NET Framework, Unity 3D, Eclipse, Visual Studio, Android Studio, Microsoft Azure, Azure DevOps, CI/CD, Git, Kubernetes, Unix, Linux, Windows

Relevant Coursework: Agile/Scrum, Cloud Computing, Operating Systems, Computer Networking, Security, Computer Architecture, Algorithms, Multi-threaded Programming, Multi-process Programming