

Clinton H Patterson

LinkedIn: [linkedin.com/in/clinton-h-patterson](https://www.linkedin.com/in/clinton-h-patterson) | Portfolio: chpportfolio.com | GitHub: github.com/clintonhpat

EDUCATION

BBA/Marketing, UNA, Florence, AL 35632

FreeCodeCamp: React, Database, and Back-End/API 2021

CodeCademy: HTML, CSS, JavaScript, React, C#

Telephone System Installer course, US Marines 2013

A+, US Marines 2013

Leadership Training, US Marines 2013

SKILLS

Coding Languages: HTML, CSS, JavaScript, React, Bootstrap, NodeJs, C#, ASP.NET, NPM

Databases: MongoDB, MySQL, SQL, NoSQL, MariaDB

Software: Visual Studio 2022, Adobe After Effects, Adobe Photoshop, Azure, Figma, AWS, Firebase

Operating Systems: Windows 10/11, IOS, Android

Military Veteran honorably discharged from the United States Marine Corps. Graduated from the University of North Alabama with a degree in Business Administration/Marketing. Recipient of multiple awards for outstanding performance and exceeding leadership expectations with two letters of appreciation, a Meritorious Mast, and a Certificate of Commendation from the USMC.

PROJECTS

Netflix Clone:

Git: github.com/clintonhpat/netflix-clone-react | Live: netflixclonereact.onrender.com/

Front End: React, JavaScript, CSS, JSX/HTML

Back End: Firebase, Stripe

- Pulls movie titles from “The Movie Database” API based on various genres and the current “top 10” list.
- Allows user sign ups through Firebase and subscription payment authentication through Stripe.
- The app was created utilizing Visual Studio Code 2022 and is hosted with Render.

CRUD Zoology:

Git: github.com/clintonhpat/crud-zoology | Live: crudzoologyapp.onrender.com/

Front End: React, JavaScript, CSS, JSX/HTML

Back End: C#, ASP.NET, SQL

- Created to practice the utilization of basic CRUD operations, learn the fundamentals of C#, and to experience the complete lifecycle of application development up to the deployment phase.
- Allows users to add/edit/delete/view their favorite animals/animal classes into a SQL database, including images.
- The app was created utilizing Visual Studio 2022 and the front-end is hosted with Render, while the API and SQL server are hosted through Azure.

Ticketing System:

Git: github.com/clintonhpat/BillieJeansAuto | Live: billiejeansauto.onrender.com/

Front End: React, Redux, JavaScript, CSS, JSX/HTML

Back End: Node, ExpressJS, MongoDB

- Created to assist in assigning tasks to certain roles/employees within an organization, with focus on back-end security.
- Allows users to create accounts which are assigned roles (Admin, Manager, Employee) so that tasks can be routed to the correct individuals.
- The app was created utilizing Visual Studio 2022 and the front-end/back-end are both hosted on Render.

PROFESSIONAL EXPERIENCE

Business Representative

JUL 2021 – Present

Colonial Life/Rocket City Benefits, Huntsville, AL 35801

- Managed all phases of the sales cycle from prospecting to closing, including follow-up support with clients.
- Conducted business meetings to determine the extent of present coverage, investments, and current pain-points with the employer’s benefit packages.

Information Technology Technician

JAN 2016 – JUL 2021

Woodruff Produce, Decatur, AL 35603

- Performed hardware obsolescence and safely migrated critical business data on multiple desktops/laptops.
- Implemented imaging procedures by backing up business information to external hard drives and setting up scheduled backups to ensure that a loss of information would not persist in the future.
- Provided routine software security/maintenance on various desktop and laptop systems.
- Efficient with the installation, upgrading, and operation of Windows Operating Systems.

Communications – Field Wireman

MAY 2012 – NOV 2015

1st Battalion 6th Marine Regiment, Camp Lejeune, NC 28542

- Programmed and established internal landline systems to ensure leadership communication through a remote access module.
- Acted as a squad leader providing leadership and supervision to a team of 10 junior Marines.
- Efficiently established reliable telecommunication services and helped plan and implement essential Defense Switching Network (DSN) and iridium services for all internal combat operations, center command, and control functions.
- Created and maintained a database and established over 50 records of discrepancies to assist in accounting for over \$880,000 of communications equipment.