

240 W 2nd St Kansas City, MO 64105

□ 913-553-0533 | 🗷 nate.harrell@me.com | 🐔 nateharrell.com | 📮 nateharrell123 | 🛅 nate-harrell

Work Experience ____

Commerce Bank Kansas City, MO

IT ASSOCIATE DEVELOPER - DIGITAL BANKING

Sep. 2022 - Present

- Created an internal Google Authenticator clone web app using Vue.js, ASP.NET and OTP.NET.
- Implemented asynchronous Javascript to ensure random, unique One-Time Passcodes were generated on a timer.
- Created an internal web app to update the "What's New" web text using Vue.js, ASP.NET and SQL Server.
- Worked in an AGILE environment and utilized Git for source control.

Commerce Bank Kansas City, MO

IT Associate Developer

Jan. 2022 - Sep. 2022

- Built custom, responsive web components using HTML and CSS in Vue.js for an office space reservation web app.
- Connected web components to C# RESTful APIs with asynchronous AJAX calls using Axios in Vue.js.
- Worked on a team to design a relational database schema for an office space reservation app using SQL Server.
- Used C# Entity Framework Core and LINQ to perform CRUD operations on a SQL Server database.
- Worked closely with a product line to make revisions and enhancements as necessary.

Commerce Bank Kansas City, MO

IT INTERN

Jun. 2021 - Dec. 2021

- Built multiple RESTful APIs performing CRUD operations to a SQL Server database in ASP.NET Core.
- Implemented numerous asynchronous AJAX calls to RESTful APIs using Axios in Vue.js.
- Built/styled custom components using HTML and CSS in Vue.is.
- Used GIT as version control to manage source code changes in a team environment.
- Collaborated with a team of interns practicing the AGILE methodology and using Azure DevOps/TFS.

Education

Kansas State University - B.S. in Computer Science

Manhattan, KS Jan. 2018 - Dec. 2021

SENIOR CAPSTONE PROJECT

- Built a full stack web app to determine population density of nearby establishments using Vue.js and Google Places API.
- Built a web API in Python Flask to receive JSON object data via AJAX call and returned population density in response.
- Deployed web app on an Ubuntu server using Nginx.

Personal Projects _____

https://nateharrell.com

WEB DESIGNER Nov. 2022 - Current

- Designed and built a portfolio site using Vue.js and Vuetify then hosted it using Nginx.
- Built a mock Boba Tea shop website site using Vue.js and Vuetify.
- Built a mock banking dashboard website site using Vue.js and Vuetify.
- Used Vuetify + Bootstrap to ensure responsiveness on all screen sizes.
- Implemented CSS animations for an enhanced user experience.
- Implemented proxy redirecting in Nginx + SSL Certificate.

https://melodies.to

WEB DESIGNER Mar. 2022 - Jun. 2022

- · Built, designed and deployed a full stack web app using Vue.js, Bootstrap and ASP.NET Core, hosted on Ubuntu using Kestrel and
- Designed UI and built custom responsive components in Vue.js using Bootstrap, HTML and CSS.
- Built a MySQL database to collect user feedback in order to implement future enhancements.
- Used Base64 encoding to return MIDI files created in ASP.NET backend to front end app.
- Implemented proxy redirecting in Nginx to forward web requests to Kestrel server.
- Included SSL certificate and implemented URL redirect to https in Nginx.

Languages/Skills

- Languages: C#, Java, Python, JavaScript.
- Web Frameworks: Vue.js, ASP.NET, Flask.
- **Web Libraries:** Axios, Bootstrap, Vuetify.
- **Databases:** Microsoft SQL, MySQL, LINQ.
- **Developer Tools:** Git/GitHub, Postman, Linux, Visual Studio/VSCode, Nginx, Kestrel, SSMS, Docker.