Nikolas Cichosz

nrc170001@utdallas.edu · 248-770-2804

Parker, Texas

EDUCATION

BS Software Engineering

University of Texas at Dallas GPA: 3.392/4.0 2018-2022

High School

Cichosz Homeschool Academy

GPA: 4.0/4.0 2014-2018

EXPERIENCE USING

C++ Java Python JavaScript HTML CSS Lua React.js Node.js Express.js MySQL MariaDB Linux Windows MacOS IBM Cloud GitHub Docker Node-RED OpenShift Angular

WORK EXPERIENCE

• IBM

Application Programmer - Technical Specialist Intern

Create high quality proof of concepts and generate technical sales assets relating to artificial intelligence. Actualize complex systems of engagement leveraging IBM Cloud PaaS and IBM data analytics capabilities. Work in front end using MERN, and backend work using IoT, Node-RED, and docker.

August 2021 - Present

Solstice Senior Living at Plano

Prep Cook/Dishwasher/Server Reported directly to culinary director, handled meal and food prep, food inventory and receiving, as well as assisted with managing employee schedules.

April 2017 - *August* 2019

PERSONAL PROJECTS

Motorcycle Meetup Map

[Demo N/A] [Code]

Real-time data visualization tool created for and used by online community of motorcycle riders. Allowed users to input location and other information to more easily connect with fellow riders near them.

HTML, CSS, JavaScript, React.js, Firebase

Binder

[Demo] [Code]

HotOrNot/Tinder for motorcycles. Allows users to create accounts, upload images, and vote yes or no on other users pictures, then displaying the highest voted ones on a leader-board page.

HTML, CSS, JavaScript, React.js, MariaDB, Express.js, Linode Server

Discord-Roblox Bot

[Demo N/A] [Code N/A]

Paid to make a discord bot that would recieve post requests from roblox containing roblox account information and a voice channel to move the users discord into. Made use of a MariaDB database to store roblox-discord account associations which could be created by users themselves through use of the bot.

HTML, CSS, JavaScript, React.js, MariaDB, Express.js, Linode Server, Lua