**SOFTWARE ENGINEER**

A results-driven Software Engineer that is excited about software development with a strong technical skillset. Willing to take on any challenge and staying on top of industry trends with the ability to work collaboratively or independently.

Areas of Expertise:

* Scrum & Agile Methodologies
* Full Stack Development
* Software Development Lifecycle
* Proficient Troubleshooting
* Server-side Development

**TECHNICAL PROFICIENCIES**

Windows File System: Microsoft Word, PowerPoint

Backend Programming Languages: C++, Java, Python, Node.js, MVC

Frontend Programming Languages: HTML, CSS, JavaScript, UI/UX

Database: MySql, MongoDB, Amazon DynamoDB

Latest Technologies: React, Express, Passport, Handlebars, GraphQl, AI

**EDUCATION & CERTIFICATIONS**

Southern New Hampshire University Graduated

**BS-Computer Science, concentration Software Engineering**

* Cumulative GPA: 3.9
* Coursework: Software Test, Automation& QA, Client/Server Development, Software Reverse Engineering, Emerging Sys Arch & Tech

University of New Hampshire Coding Bootcamp Graduated

**Certificate-Full Stack Software Development**

* Completed Grade: A+
* Coursework: Full Stack Development, Agile Methodology, React, GitHub
* **Google IT professional certificate**

**ACADEMIC PROJECTS**

* [**Car Enthusiast Quiz**](https://coreynance.github.io/Car_Enthusiast_Quiz/) **-** A program created as a car quiz with responsive design ques in mind. Time is deducted for wrong answers and high scores are saved and can be cleared. HTML, CSS, JavaScript and Local storage were used for this assignment. This project showcases a mission-driven skill to create an application that utilizes JavaScript and CSS to dynamically show and hide features.
* [**React Portfolio**](https://github.com/coreyNance/React_Portfolio) **–** Project to turn a portfolio that was using MVC into a portfolio using a single page application by use of react. This project utilizes Heroku to host the page.
* [**Find Me Food Application**](https://unh-bootcamp-projects.github.io/project-1-group-c/) **(Group Project)** - Pulls the user's location immediately from their IP address and feeds it into Google Maps to populate a list of nearby restaurants. This application showcases a collaboration with other programmers committed to creating a responsive web application. My part of the project was to list out the restaurants where my used problem-solving skills to find an innovative way to create unordered lists based on the number of restaurants found. This code involved close attention to detail to dynamically create each list as well as list items which in turn helps for scalability.

**PROFESSIONAL EXPERIENCE**

**Full Stack Developer Intern**, Geaux Network, Boston, MA 05/2023 – Present

*Develop new user-facing features and translate designs into high quality code as well as create backend functions.*

* Increased analytical skills by analyzing and documenting problems, recommending solutions, and initiating corrective actions.
* Assisted in manual software testing mobile and web applications.
* Consistently followed up on problem resolutions and informed project managers of status.
* Participated in team collaboration meetings, Github branches, code input and suggestions.
* Follow team software development practices and methodologies and write code consistent with company defined standards.

**Motorcoach Operator**, Boston Express Bus, Salem, NH 09/2016 – Present

*Provide great customer service for up to 51 people per trip while safely and efficiently operating a Motor coach.*

* Adapted to ever changing conditions to operate a Motorcoach in a safest and most efficient way.
* Administered daily safety and maintenance inspections before and after vehicle use.
* Enhanced customer experience with friendly, safe, and professional Interactions with customers/riders.
* Demonstrated strong time management by maintaining my available driving hours.
* Meticulous about keeping track of customer tickets and passenger count.
* Diligently Maintaining a perfect driving record and current CDL.

**Automotive Sales Consultant**, Clark Jeep, Kelly Jeep Chrysler, Melrose Dodge, Methuen, Lynnfield, Melrose, MA 04/2004 – 2016

*Assist customers to obtain the perfect vehicle for them while providing great and flexible customer service.*

* Support customers through the process of purchasing a vehicle.
* Keep a running log of how many cars I am selling for the month.
* To keep long time records of previous customers to maintain lasting relationships.
* Deadline-driven by producing a selling average of 20+ cars by the end of every month.
* Achieved an average Customer Satisfaction Score of 80% or higher.
* Diligently sustained a high level of Product Knowledge to keep up with the new vehicle releases.
* Always making sure to have the most up to date knowledge of current vehicle inventory.
* Attention to detail when using the Customer Management System to help keep track of my customer database.