NICHOLAS MOORE SOFTWARE DEVELOPER

P 423-276-9606

E nickmoore 1@live.com A Johnson City, TN

Github.com/nmoore14

PROFILE

Innovative and Passionate Software Developer with a proven track record of driving team productivity and delivering top-tier projects. Committed to providing exceptional customer service and consistently achieving high-quality results. Proficient in utilizing cutting-edge technologies and industry best practices to create impactful solutions.

EXPERIENCE

Front End Developer – 03/2023 – 08/2023

RUSH ReCommerce - Omaha, NE (Remote)

- Enhanced Vue Single Page Application with innovative features. •
- Collaborated with API team for seamless integration of RESTful APIs. •
- Created new API endpoints in ColdFusion codebase.
- Implemented efficient documentation system using JSDoc. •
- Initiated groundwork for new Flutter App.

Front End Developer – 04/2021 – 03/2023

foreUP – Pleasant Grove, UT (Remote)

- Developed features using JavaScript MVC architecture. •
- Maintained and refactored code for Cloud-Based P.O.S. System. •
- Translated UI/UX concepts to code with Product Designers. •

Web Developer & Software Support Specialist – 05/2019 – 04/2021

The AAM Group – Piney Flats, TN (Hybrid)

- Built backend functions in PHP (MVC) and integrated UI. •
- Managed MySQL/MariaDB database updates.
- Provided technical support to Customer Support team. •

Art Coordinator & Web Developer – 08/2015 – 05/2019

Hampton Textile Printing – Johnson City, TN

- Developed and maintained patterns for the company catalog and • website.
- Built customer pattern gallery to promote in house designs.
- Created customer pattern application with search, filtering capabilities, and authentication.

EDUCATION

University of the Cumberlands Williamsburg, KY **B.A.S Software Engineering GPA 4.0**

Northeast State Community College Blountville, TN A.A.S Computer Science

KEY SKILLS

- JAVASCRIPT & FRAMEWORKS
- **PYTHON** •
- PHP •
- DOCKER •
- LINUX
- SHELL SCRIPTING
- GIT
- MYSOL •
- C# •
- AGILE •
- **DEVOPS** •
- HTML, CSS