

JEREMY MOORMANN

Senior Software Engineer & Web Developer

- Address: 5916 Aretha Place, Virginia Beach, VA 23455
- Email: jeremy.paul.moormann@gmail.com
- Cell: [757-418-2956](tel:757-418-2956)

QUALIFICATIONS

Software automation engineer and full-stack web developer, with almost a decade of professional experience in production service support and software development. Expertise in designing intuitive, web-based applications, and developing software automation solutions. Created new and supported existing applications in both small business and enterprise production environments. Works well in a team and lead development efforts, as well as work individually to complete projects and goals.

SKILLS & TOOLS

- Extensive experience in modern HTML5/CSS3/ES6 programming, PowerShell Automation, Vue 3, Node/Express, and PHP 8+.
- Experience in both MPA and SPA web applications, including PHP/Laravel, C#/.NET/WPF, and ASP.NET Core.
- Experience in both Windows and Linux environments, as well as moderate experience in macOS environments.
- Proficient in Azure DevOps, Azure Portal, GitHub, VS Code, Visual Studio Professional.

EXPERIENCE

- **SENIOR SOFTWARE ENGINEER** *SINCLAIR, INC.*
2024-PRESENT
Tasked with leading efforts on software management within Azure DevOps and Azure Portal, including developing automated deployment pipelines and IaC orchestrations for existing applications.
- **PRODUCTION SUPPORT SOFTWARE ENGINEER** *SINCLAIR, INC.*
2022-2023
Provided support for enterprise applications
- **AUTOMATION ENGINEER** *CHRISTIAN BROADCASTING NETWORK*
2018-2022
Developed workflow solutions and programming to automate various tasks, from data hygiene to service monitoring, as well as inter-departmental web-based service portals. Maintained existing and new projects, and collaborated with other team members and departments to produce solutions that helped the organization reach its business and mission goals.
Awarded **Employee of the Month** for building and implementing an automation solution to help process mail-in money transactions.
- **APPLICATION OPERATIONS TECHNICIAN** *CHRISTIAN BROADCASTING NETWORK*
2017-2018
Provided application support to users and other colleagues for both in-house and third-party software solutions. Worked with inter-departmental systems technicians, as well with software vendor support, to troubleshoot and solve various problems and issues impeding the organization's operations.
- **WEBSITE MANAGER** *NORFOLK WIRE & ELECTRONICS, INC.*
2016-2017
Assisted in maintaining the code-base and provide improvement solutions for an ASP Classic-based regional website of a multi-store corporation, including designing graphics, fixing stylesheets, updating product information, and adding new features to the site.
- **CONTRACT WEB DESIGNER/DEVELOPER** *SELF-EMPLOYED*
2013-CURRENT
Designed, developed, deployed, and maintained fast, responsive, and extensible websites for various companies, organizations, and individuals, providing clear and intuitive user experiences to improve the marketing and branding of each entity.
- **SYSTEMS/WEB SUPPORT** *C.S.GYMNASTICS INC.*
2012-2020
Maintained and designed a medium-sized business website, provided systems support for a small office network, developed on-prem software solutions for office workers, and built/provisioned physical workstations and networked file shares.

EDUCATION

- **REGENT UNIVERSITY** *VIRGINIA BEACH, VA*
Graduated 2016 with B.S. Information Systems

WORK

AUTOMATION

- Developed market access user/role management app for sales team

- Automated file transfers and processing for digital and mail-in money transactions
- Created data hygiene scripts and utilities for interactive data processing
- Implemented API integrations between Jira Cloud and on-prem systems monitoring services

WEB APPS

- Self-hosted Reddit & Twitter clones
- Simple book-keeping software for self-employed contractors
- Audio file compression web portal, leveraging ffmpeg
- Math-oriented Jeopardy game using LaTeX parsing
- Change calendar integration for Jira Service Management