

Graham Norris

(662)-202-2907 | christian.graham.norris@gmail.com | [LinkedIn](#)

SKILLS

Languages: Java, C#, JavaScript, Typescript, CSS, HTML

Technologies: React, Angular, .NET Core, SQL, NoSQL, Entity Framework, Bootstrap, ZPL, Node.js

Tools: Git, Azure DevOps, Visual Studio, Visual Studio Code, Scrum/Agile, Microsoft Office Suite, SSMS, Postman, Swagger API, PDFSharp

Methodologies: Scrum, Agile

WORK EXPERIENCE

Full Stack Software Developer | National Oilwell Varco

August 2022 – Present

- Contributed to the development and maintenance of multiple single-page web applications and microservices within different team contexts.
- Led bi-weekly tasking, refinement, and retrospective sessions, driving discussions to enhance application usability, effectiveness, and team efficiency.
- Optimized the pick slip search functionality within the "eShipping" project, achieving a 74% reduction in search response time, from 50 to 13 seconds.
- Designed and developed a streamlined shipping document creation feature, achieving a 99.44% reduction in document generation time from 45 minutes to approximately 15 seconds.
- Resolved a total of 40+ production bugs and issues, leveraging analytical skills to identify root causes and implement effective solutions while demonstrating a strong understanding of the business requirements.
- Enhanced technical proficiency through participation in LinkedIn Learning and Pluralsight courses, fostering ongoing personal development and solidifying software development practices.

Information Assistant | Office of Research & Sponsored Programs

August 2021 – May 2022

- Worked side-by-side and face-to-face via Zoom with UM faculty members, students, and researchers to utilize various database query tools and assist in finding suitable funding opportunities or collaborators aligned with their interests.

IT/Tech Intern | UM Foundation

May 2021 - August 2021

- Provided hardware and software technical support to the staff performing tasks such as imaging computers, preparing presentation equipment, reviewing/editing existing code for the Foundation's website, and troubleshooting various technical issues to ensure seamless operations across all systems.

EDUCATION

The University of Mississippi

May 2022

Bachelor of Science in Computer Science, Minor in Mathematics

Honors: Magna Cum Laude, Chancellor's Honor Roll

Relevant Coursework

Computer Networks | Assembly Language | Programming in Python | Organization of Programming Languages | Systems of Programming | Web Programming | Game Development | Software Design and Development | Algorithm and Data Structure Analysis

LEADERSHIP AND INVOLVEMENT

CodeMiss | President of Recruitment

- Guided students in pair programming sessions and offered mentorship opportunities to support their learning.
- Collaborated and coordinated with the school faculty members to raise awareness and gauge interest among the students.

Association of Computing Machinery | Member

The University of Mississippi Gamma Chapter of Upsilon Pi Epsilon Honor Society | Member