Danielle I. Equere

847-848-2211 | dework09@gmail.com | LinkedIn | GitHub

SKILLS

- Languages: C#, JavaScript, ES6, TypeScript, Python, CSS, HTML, PHP, Java
- Frameworks/Libraries: .NET, jQuery, React, MySQL, MongoDB, Mongoose, Tailwind CSS, Jest, RESTful APIs, Microservices, SASS/SCSS, Node.js, Node Package Manager (NPM), Express.js, Socket.io, JSON
- Cloud Platforms: AWS, Salesforce, Heroku

WORK EXPERIENCE

Online Art Start-Up and Store: Front End Developer

09/2023 - Current

- Recovered and redesigned a client's legacy website, improving performance and scalability by 40% and positioning them for future growth.
- Created a portfolio website with tiered client portals, project management dashboards, Stripe, and Zoom integration to automate and manage lead generation.
- Produced a custom chatroom application for a client's membership website to help keep the brand's community "inhouse".
- Built a cloud-based online store from scratch with Stripe functionality using HTML, CSS, JavaScript, and Amazon Web Services (AWS).

Upwork (Various Clients): Web Developer

02/2016 - 08/2023

- Constructed an online magazine blog from scratch by migrating posts from Squarespace and WordPress.com to a self-hosted WordPress.org site using Elementor.
- Coordinated with senior engineers, project managers, designers, and clients on web development projects and proposed solutions for web designs and final sites.
- Enhanced client website by adding team profiles, fixing PHP errors, creating a custom contact form, building a landing page, and adding case studies.

Indigo Interactive: Software Engineer

10/2014 - 01/2016

- Enhanced a major legacy client accreditation website (C#, JavaScript, MS SQL Server) by 85% through improvements and new developments.
- Engineered a Microsoft Excel app with C# and JavaScript to help the client color code and organize students by grades, ranks, and enrollment.
- Mentored junior developers on a client's legacy C# application, ensuring high-quality work by guiding on C# and legacy systems, providing targeted training, and supporting their professional growth.
- Utilized CI/CD and user testing to increase legacy C# application efficiency by 35%.

Allstate Insurance: Application Developer

07/2007 - 07/2013

- Resolved over 200 defects in a legacy C# application for insurance rate calculations, significantly improving system stability, accuracy, and overall business performance.
- Implemented an online storage app with C#, JavaScript, .NET, and SQL Server, doubling company efficiency by streamlining data management, enhancing accessibility, and automating tasks.
- Conducted user testing and implemented system changes in a C# application, using CI/CD for code reviews and collaborating via Basecamp and Skype.

EDUCATION

Keller Graduate School of Management, DeVry University || Lincolnshire, IL.

Master of Science: Information Systems Management

Southern Illinois University || Carbondale, IL.

Bachelor of Science: Computer Engineering