PROJECTS

- Real-time Data Collection Application
 - Technologies used: C# / .NET, Angular + Typescript, SQL Server, Azure Dev Ops
 - Provides real-time tracking of 80+ servers and workstations, including Windows and Linux, with a full-stack web interface (Angular) and .NET Web API (300+ endpoints) for data input, viewing, and export.
- API Integration and Data Retrieval
 - Technologies used: C#, SQL Server, Azure Dev Ops
 - Created and maintain 20+ C# applications for fetching and storing data from various APIs, optimizing data processes and ensuring data integrity.
 Collaborated for seamless integration and ongoing support.

EXPERIENCE

Hoosier Energy - Bloomington, Indiana—*Programmer/Analyst*

4/2018 - PRESENT

- Analyzes end user's data needs and develops solutions which interface with existing applications for web-based systems
- Coordinates all aspects of implementation and training to support new programs and systems.
- Recommends improved operational procedures to maximize systems efficiency.

Hoosier Energy - Spencer, Indiana— System Administrator

3/2015 - 4/2018

- Performs EMS maintenance
- Assist with NERC/CIP Compliance Assurance
- Carries out management of 70+ servers and workstations

EDUCATION

University of Phoenix, Online — Bachelor of Science Networking and Telecommunications
8/2010 - 9/2014