Nick Belvin

Acworth, GA | 404-825-2092 | nickbelvin12@gmail.com

Entry-level software engineer eager to learn new technologies and jump on projects to apply them. Technical experience gained through two challenging internships.

- Strong leadership and teamwork skills developed through planning, directing and performing community service projects during the process of becoming an **Eagle Scout**.
- Volunteered with First Robotics Lego League to promote STEM subjects to elementary and middle school students.

Education:

Bachelor of Science in Software Engineering, Kennesaw State University (Graduating May 2020)

Experience:

Co-op Programmer Analyst, INPO

Atlanta, Georgia – (05/2019-Present)

In this role, our team of co-ops works collaboratively to maintain a wide range of deployed applications and assist the nuclear industry by completing operational incidents and communicating effectively.

- Skills acquired in the position include strengthening knowledge with SQL Database including querying as well as effective design.
- Developed a deeper understanding of JavaScript and C# by analyzing current applications and applying code fixes as needed by the product owners.

NOC Engineer I, Cana Communications

Kennesaw, Georgia – (09/2017-05/2019)

In this role, our team assisted clients with maintaining servers and workstations as well as other general IT needs. We worked with our partners to ensure endpoint security and reliability.

- Provided remote technical service to field technicians and clients.
- Managed problems to identify recurring issues and implemented solutions to prevent future occurrences.
- Monitored network health and managed solutions to improve performance and design.
- Worked with AutoCAD when needed to assist in designing fire alarm systems.

Technical Skills:

Languages: Java, C#, C++, NodeJS, PHP, HTML Databases: SQLServer, MySQL, MariaDB

Other: Github, TFS, Service-Now

Software Architecture: Draw.io, Visio, Dia **Prototyping:** Axure RP, Marvel, Adobe XD

Class Projects:

Created an online accounting web application.

- Group project for creating web application to perform accounting functions.
- Used PHP, MySQL, HTML, CSS, and Javascript.
- Managed different types of users and user authentication.
- Allowed users to create, edit, and delete accounting journal entries as well as log any actions performed by the user.

Project Management Console Application

- Created an application for project managers to manage functional and non-functional requirements as well as schedule allocated time to each requirement.
- Used C++ to develop this to run in the console.

Prototyped a mobile application to control a robot using Marvel.

- Developed User Interface for mobile app through iterative design process.
- Worked with sister group to simulate working with a client.