**Professional Objective**

To obtain a position in a challenging and dynamic work environment where I can continue to learn and grow

|  |  |
| --- | --- |
| **Strongest Skill**   * Proven problem-solving abilities, with the ability to think quickly and effectively under pressure | **Technical Experience**   * Experienced with **Java, Spring boot, Quarkus, Angular**, **JavaScript, Typescript**, **NodeJS**, **Python**, **.NET**, **C#, HTML,** and **SQL**. * Familiar with deployment tools such as **Docker** and **Kubernetes** |

**Work History**

**Software Development Lead**  **06/2021 - Current**

**General Motors – Roswell, GA**

* Promoted to lead position within 3 months of hire overseeing the development of software for GM's vehicle ecosystem
* Mitigated 2 projects that were in danger of not meeting deadlines and saved each project before the deadline
* Participated in Agile and SaFe development activities, including daily stand-ups, sprint planning, and iteration demos
* Contributed to projects aimed at achieving zero emissions, zero congestion, and zero traffic

**Student Technician 01/2018 - 12/2020**

**University of North Georgia – Dahlonega, GA**

* Provided technical support to over 100 enterprise-level systems, including support to university leadership during high-priority meetings
* Developed automation that reduced human error and labor

**Technology Specialist Contractor**   **01/2017 - 07/2017**

**JM Family – Alpharetta, GA**

* Used SQL to gather information and resolve problems
* Developed automation that saved the company money by reducing the need for additional staff
* Wrote technical documentation that outlined the company’s current processes

**Education**

**Bachelors in Computer Science 01/2017 - 05/2021**

**University of North Georgia - Dahlonega, GA**

* Concentration in Information Security / Assurance
* Minor in Mathematics
* Major-Related GPA: 3.6

**Extracurricular Activities**

|  |  |
| --- | --- |
| * 2019 NSA Code Breaker Challenge. * Ranked **First Place** out of 531 schools * Developed a Multi-Perceptron **Neural Network** * Certification with **Machine Learning** in Python | * Developed a Virtual Learning Management Add-on * Rewarded students based on engagement in the classroom |