|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **LeeAnn C. Warren** | | | | |
|  | | |  | |
| Leewarren2016@gmail.com | | | [LinkedIn](https://www.linkedin.com/in/leeann-warren-0016b017a/) [GitHub](https://github.com/CoralLemons) | |
| **Objective** |  | Collaborate with fellow developers and industry experts in a Software Engineering position. | |  |
| **Education** |  | **Bachelor of Science in Computer Science**  *Stephen F. Austin State University,* Nacogdoches, TX  **Associate of Science in General Studies**  *Angelina College,* Lufkin, TX | | **August 2019 - May 2022**  **May 2020** |
| **Professional Experience** |  | **Leadership Development Intern**  *RippleMatch, Remote, USA*   * Selected from a pool of thousands of candidates to work closely with leaders of RippleMatch’s Leadership Team * Leveraged various growth strategies and tools including social media, email marketing, presentations, and peer and faculty member networking to grow the user base and awareness on campus * Strategically assessed growth and performance metrics to improve, change and/or help design new growth strategies   **iOS Developer**  *Paradise Point of Sale,* Tyler, TX   * Maintained legacy iOS Swift and Obj-C code * Updated legacy code to work with Swift 5 and newest iOS releases * Revamped core functionality of the iOS Point of Sale devices * Collaborative work with other department developers | | **Jan 2022 – Current**  **June 2021 – Dec 2021** |
| **Related Coursework** |  | * CSCI 3302 – Data Structures * CSCI 3342 – Algorithm Analysis * CSCI 3321 – Client Server Programming * CSCI 4335 – Computer Networking * CSCI 3341 – Principles of Operating Systems * CSCI 4325 – Database Management Systems * CSCI 4355 – Enterprise Security | |  |
| **Skills** |  | * Java, VB.NET, C#, Python, ASP.NET, JavaScript, HTML, CSS, C, Swift, Obj-C * PuTTY, WinSCP, Eclipse, Visual Studio, CodeBlocks, Xcode * Microsoft Word, Excel, PowerPoint, bitBucket, GitHub * Independent and collaborative work experience * Excellent time management skills | |  |