**Marciana Davis**

40 East 4th Street, Mount Vernon, NY 10550

914-351-0522 | mdavis4304@monroecollege.edu

**Objective:** Desire to join an established company that provides a learning environment and the opportunity to adapt to new technologies while contributing to company growth.

**Education:**

**Monroe College, New Rochelle, NY**

Bachelor, Computer Information Systems, Expected August 2018

GPA: 3.50  **Dean’s List**

**New York Institute of Technology, New York, NY**

Bachelor of Science, Computer Science, 2014-2016

**Relevant Courses:** Data Structures, Elements of Discrete Structure, Introduction to Information Technology, Computer Hardware, Computer Software, Visual Basic, Database Management Systems, Systems Analysis and Design, Cisco I & II, Web Design, Advanced Programming, IT Project Management, Management Information Systems

**Technical Qualifications:**

**Databases:** SQL, MS Access, Salesforce

**Languages:** Visual Basic, HTML, CSS, Python

**Networking:** IP, CISCO I & II

**Software Applications:** Microsoft Office (Access, Word, Excel, PowerPoint, Publisher)

**Management:** System Analysis and Design, IT Project Management

**Other:** UX/UI designs

**PROFESSIONAL DEVELOPMENT:**

**PepUpTech.org Bronx, New York**  
**Salesforce Bootcamp Trailhead Training July 2017**

* Acquired Salesforce administrative skills and learned about personalizing customer journeys
* Learned to build desktop and mobile apps in the Salesforce platform
* Through Salesforce Einstein, learned about transforming CRM with smart predictions, intelligent recommendations, and timely automation

**College Projects:**

* ***NSBE Website:***A website for the National Society of Black Engineers (NSBE) Chapter of New York Institute of Technology- Manhattan.
* ***Walmart Database*:** A SQL update of Walmart’s current database so it can be fully integrated into their systems for deployment.

**Work Experience:**

|  |  |
| --- | --- |
| **Finslide Technology Corporation**  ***Full Stack Development Intern***   * Design and build a prototype of a mobile app for Android and iOS | **New York, New York**  **02/18-Present** |