**Your Name**

Melbourne, FL 32907 | studentemail@my.fit.edu | 321-555-1234
[LinkedIn URL](http://www.linkedin.com) | github.com/your\_URL

**Education**

**Florida Institute of Technology,** Melbourne, FLMay 20xx

BS Computer Science, GPA: 3.4

**Skills**

MySQL, Web Technologies/Languages, HTML, jQuery, JavaScript, CSS, PHP, Python, Oracle Express, Pydio, MS Office including Access, computer hardware configuration and setup, database administration

**Experience**

**Florida Institute of Technology,** Melbourne, FL

*Practicum (IT Enterprise Systems)* Feb 2023 – May 2023

* computer-aided design. Briefly discusses word processing, spreadsheet coding and PowerPoint(r) presentations.computer-aided design. Briefly discusses word processing, spreadsheet coding and PowerPoint(r) presentations.strongly emphasizing computer-aided design. Briefly discusses word processing, spreadsheet coding and PowerPoint(r) presentations. (CL)Tested new open-source computing software such as Pydio
* DeDDocumented software requirements for safety alerts via MS Word and tested features with web browser
* Troubleshoot IDCards web service features for flaws

*SQL Database Design* Oct 2022 – Dec 2022

* Performed data queries in database systems
* Conducted projects involving connection between database host to website and generated MySQL commands and PhpMyAdmin for data lookup on webpage
* Demonstrated Microsoft Access use to perform queries in completed projects

*Web-Based Technologies* Sep 2022 – Nov 2022

* computer-aided design. Briefly discusses word processing, spreadsheet coding and PowerPoint(r) presentations.computer-aided design. Briefly discusses word processing, spreadsheet coding and PowerPoint(r) presentations.strongly emphasizing computer-aided design. Briefly discusses word processing, spreadsheet coding and PowerPoint(r) presentations. (CL)Developed HTML files for webpage development
* Demonstrated jQuery to implement JavaScript effects in webpage and applied CSS to HTML
* Implemented PHP script to link HTML for receiving data to the PHP server

*SymPy GitHub Project* Jan 2022 – April 2022

* computer-aided design. Briefly discusses word processing, spreadsheet coding and PowerPoint(r) presentations.computer-aided design. Briefly discusses word processing, spreadsheet coding and PowerPoint(r) presentations.strongly emphasizing computer-aided design. Briefly discusses word processing, spreadsheet coding and PowerPoint(r) presentations. (CL)Collaborated with team of 4 using SymPy open-source Python library for symbolic computation
* ConCoConverted profiler text log to graph representation of function calls using gprof2dot, allowing identification of performance issues
* Increased performance by ~50% by modifying function to append string using iteration instead of recursion
* [Hyperlink GitHub project](http://www.github.com)

**Independent Projects**

*Computer Repair Jan 2021 - Present*

* Repaired and updated desktop and laptop computers in Windows and Mac (Linux and Windows OS operating systems)
* Installed home networking servers, routers, modems

**Honors**

* Dean’s List
* High School State Champion – Swimming, 1650 yard freestyle

**Co-curricular Activities**

* Florida Institute of Technology Intercollegiate Men’s Swimming Team
* Habitat for Humanity Volunteer