**Jennifer Purcell**

37 Glastonbury Court \* Lake Saint Louis, MO 63367

GitHub: cassiopeia19 | Portfolio website: http://jennifer-purcell.herokuapp.com/

T: (636) 466-5543 | E-Mail: cassiopeia5571@gmail.com

**PROFESSIONAL SUMMARY**

Self-motivated, software developer with a Bachelor’s degree in Information Systems who is focused on writing well designed, testable and efficient code for mission-critical applications.

**EDUCATION**

University of Missouri, St. Louis

**Bachelor of Science Information Systems,** GPA: 3.85  
Tau Sigma National Honor Society Member  
  
St. Charles Community College

**Associate of Arts,** GPA: 3.85

Phi Theta Kappa Honor Society Member

**SOFTWARE DEVELOPMENT SKILLS**

* Widespread knowledge of web programming tools and languages including:
  + HTML, HTML5, CSS3, JavaScript, React
  + MVC framework languages such as Java to include Annotations, Hibernate, Springboot, JWT, JPA
  + Text Editors such as Eclipse, Visual Studio Code, NetBeans, DreamWeaver,Cloud9
  + Databases such as SQL, mySQL, Excel
  + Agile environment
* Group communication methods such as Trello, Jira, Visio, LucidChart
* Ability to create and design quality websites and write supporting code for Web applications
* Passion for emerging technology trends, along with a desire to stay current and adopt new technologies
* Collaborative mindset to implement high quality and user-friendly software applications

**PROFESSIONAL EXPERIENCE**

**eQuality/Tapestry Solutions/A Boeing Company**  St. Louis, MO March 2020-April 2020

*Junior Software Developer*

* Worked in Oracle Virtual Box for Visual Studio Code, Git Extensions, and others
* Identified any bugs in C#/.Net program and worked with mentor to fix any issues
* Tested code to ensure new features added function as expected

**Transactly** St. Charles, MO June 2019-August 2019

*Software Development Team Intern*

* Attended Jira backlog and code demonstration meetings
* Tested code to ensure new features added function as expected
* Ran MySQL queries and created ERD’s based upon Transactly’s MySQL database
* Completed React tutorials and compared learned code to Transactly’s app code