Job Seeker San Jose, CA Seeking a full-time job in the field of software development and network programming. Work Experience Object Oriented Class with Java September 2017 to December Designed and implemented java application for Mancala game. 2017 Used GUI java development to develop applications. Used different programming patterns and use MVC architecture in the development. Design and create Android App Fall 2017 Designed and implemented android application to interact with beacon. Connect the application with database using Firebase database. Design and Develop website using ReactJS Fall 2016 Used UML to design the project and used ReactJS to implements the program. Teamwork environment, and work in timed schedule. Data Structure and Algorithm class in Java: Spring 2015 Study and understand how to calculate big O and time complexity Study and implement search algorithms, Sort algorithms, Linked list, Stack, Queues, and graphs. Object Oriented Class with Java Fall 2017 ? Designed and implemented java application for Mancala game. ? Used GUI java development to develop applications. ? Used different programming patterns and use MVC architecture in the development. Design and create Android App Fall 2017 ? Designed and implemented android application to interact with beacon. ? Connect the application with database using Firebase database. Design and Develop website using ReactJS Fall 2016 ? UML to design the project and used ReactJS to implements the program. ? Teamwork environment, and work in timed schedule. Data Structure and Algorithm class in Java: Spring 2015 ? Study and understand how to calculate big O and time complexity? Study and implement search algorithms, Sort algorithms, Linked list, Stack, Queues, and graphs. Tutor/Mentor Game Development March 2014 to June 2014 in Qt4: Spring 2014 Designed successful computer game and defined the classes and function to be used. Technologies used: Qt4 and C++ VOLUNTEER EXPERIENCE: Tutor/Mentor: Fall 2014 Tutored in Math at Fresno City College, for Calculus I, Calculus II, Algebra, and Trigonometry. Mentored more than 50 students at Fresno City College, assisting them in their academic success. Training and Workshops: HTML, CSS workshop: HTML5 and CSS workshop in Fresno City College. GDG android workshop: Attended Android development workshop sponsored by GDG in Fresno City College. Statement of Qualification Database Administrator Engicon - JO January 2007

Used Oracle packages to monitor the data entered in the system, providing technical support to ensure data accuracy. Troubleshot any problem that was found in the entered data and utilized strong attention to detail skills to maintain high levels of accuracy. Made weekly report for supervisor to track data progress that was made. Database PROJECTS: Administrator, Engicon, Jordan Jan 2007, Aug 2009 Duties: Used Oracle packages to monitor the data entered in the system, providing technical support to ensure data accuracy. Troubleshot any problem that was found in the entered data and utilized strong attention to detail skills to maintain high levels of accuracy. Made weekly report for supervisor to track data progress that was made. Projects: Education B.S. in Software Engineering San Jose State University - San Jose, CA May 2019

Name: Sabrina Smith

Email: nicholas07@example.org

Phone: 915-372-3373x50973