

Fab operator Fab operator Saint Paul, MN To find a position with a team of innovative and dynamic Software developers and/or database administrators to which I can contribute my technical skills, and personal outlook as a serious team player and professional. Authorized to work in the US for any employer Work Experience Fab operator Sky Water Technology Foundry January 2016 to November 2017 Responsibilities: Operate assigned equipment and run production material in a clean room environment Loading and unloading wafer equipment (microchips) Follow detailed process to ensure correct procedure is completed Perform quality inspections on finished product Follow safety requirements of the equipment and processes in assigned areas Java Developer December 2015 to October 2017 Responsibilities Hotel Booking and Management System using: Java, Java servlet, JSP Eclipse, Tomcat, HTML, JavaScript, CSS, jQuery, Designed and developed a 3-tier structure for the website using Java, Java Servlet, Spring MVC, HTML5, JavaScript. Created Database Tables, Indexes, Constraints, Views, Stored Procedures, User Defined Functions in Oracle database Expertise in application development using Spring MVC Framework. Used exception handling techniques, Validation functions and Debugging Tools in the Spring Tool Suite Environment to fix the errors. Developed a bug report to keep a track of errors. Tested the Web application Involved in complete Software Development Life Cycle. Develop SQL views and stored procedures for retrieving and saving data in Oracle Database. Create and update ER diagrams showing relationship between tables in the application and between different applications. Unit Testing using Junit in Eclipse Environment Use Maven for Dependency Management and building in Eclipse Environment Updating the Data in Databases frequently and whenever required as per the Company's guidelines. Wrote SQL queries using Oracle SQL Developer Create documentation. SENIOR PROJECT University of Minnesota Twin Cities - Minneapolis-Saint Paul, MN January 2015 to May 2015 Augmented Reality Reconstructed the 3D images of five buildings from data gathered by using Google's project tango tablet with a group of four students. Gather the data using the Google Project Tango Tablet Integrated multiple files and preprocessed it into suitable input. Derived the optimization algorithm using the pre-existing image processing theory. Implement the application using MATLAB, C++ Prepared the design,

and technical documents.    Activities:    Member, Institute of Electrical and Electronics Engineer  
Education Bachelor of Engineering in Computer Engineering University of Minnesota Twin Cities -  
Minneapolis-Saint Paul, MN Skills ECLIPSE (2 years), HTML (2 years), JAVA (2 years),  
JAVASCRIPT (2 years), SQL (2 years) Additional Information SKILLS SUMMARY    2+ years of  
Java Developer experience using Core Java, J2EE, Eclipse, Tomcat, PL/SQL, HTML, JavaScript,  
jQuery with a proven background of technical problem solving. A self-motivated, responsible, and  
reliable team player with a set of very strong technical skills.

Name: Jessica Ramirez

Email: jamie61@example.net

Phone: (687)256-9646x8812