

Jason - Kyle De Lara

FULL STACK DEVELOPER
SOFTWARE ENGINEER

 www.jkdelara.com  [www.github.com/xjkbro](https://github.com/xjkbro)  jasonkyledelara@gmail.com  (702) 501-6183

PROJECTS

MaxReps	MERN Stack Fitness Tracker Application A MERN Stack web application that allows fitness enthusiast to create a login to record their fitness progress/workouts while in the gym. http://maxreps.herokuapp.com/
Quark	Particle Engine/Library for Evidence-Based Language Quorum A particle engine for the language Quorum was done as a submission for the UNLV College of Engineering's Senior Design Competition.
Blackjack	Interactive Javascript Application The first Javascript project, I've completed and still very proud of. A fully functional and interactive web based Javascript game.

TECHNICAL SKILLS

Languages	HTML, CSS, JavaScript/ES6, SASS, NodeJS, C++, C#, SQL, Java, php
Frameworks/Libraries	ReactJS with Context API or Redux, React Native, ExpressJS for Node, NextJS, Three.js, JWT with Passport
Others	SSH, Deployment, Production, Relational Databases, MySQL, MongoDB, GitHub, Git, Bitbucket, Ziet's Now, Heroku, Visual Studio, Bash, APIs, Restful APIs, Gulp, npm

EDUCATION

2013 - 2019	BS of Computer Science, University of Nevada Las Vegas Entered university to obtain a Computer Engineering degree but later in Fall of 2014 switched to Computer Science.
2009 - 2013	Advanced Diploma, Cheyenne High School Studied Java through Computer Science I and AP Computer Science course and provided guidance in programming for Robotics Club that was established 2012.

EXPERIENCE

2017 - Current	Sales Associate/Assistant Store Manager Rue21. Responsible for managing other associates, store visual, stock management, etc while providing memorable and quality customer service to customers.
2018-2019	Lead Stock Associate Banana Republic Maintain stockroom and store stock lead stock team during shipment and visual shipment.