



DAN CLARK

Software Engineer 📍 LOS ANGELES, CA 90291, UNITED STATES

○ DETAILS ○

1515 Pacific Ave, Los Angeles, CA
90291, United States
email@example.com

PLACE OF BIRTH
San Antonio

NATIONALITY
American

DRIVING LICENSE
Full

○ LINKS ○

[Linkedin](#)

○ LANGUAGES ○

English

Mandarin

Dutch

○ SKILLS ○

R

Python

C#.Net

HTML

JavaScript

Oracle

Linux

Ruby

👤 PROFILE

Out the box thinking Software Engineer with expertise in Java, T-SQL, and C#.Net and proven integration problem-solving tenure of 10 years. Skilled in developing systems architecture, writing requirement specifications, and user documentation training manuals. Holds a Masters Degree in Computer Science.

📁 EMPLOYMENT HISTORY

Senior Software Engineer at Equinox

December 2013 – March 2019

Translate user needs into easy-to-understand software solutions via client workshops and webinars which resulted in closing deals for the sales team of more than \$500k in value. Received Sales Solutions Instigator Award for three years in a row for writing codes to automate sales presentation applications.

Databases: MySQL, Oracle, Access, SAP
Software: Microsoft Office, Remedy, Microsoft SQL Server, DB Artisan, Eclipse, Visual Studio.NET, FrontPage

Languages: C#, Java, Visual Basic, ASP, XML, XSL, JWS, SQL, and T-SQL

- Develop software solutions by following the software development life cycle: documenting information requirements; conferring with users; investigating systems flow, data usage, and work processes; and studying problem areas
- Determine operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions
- Develop documentation, flowcharts, layouts, diagrams, charts, code comments, and clear code
- Determine system specifications and standards before installing product solutions
- Conduct system analysis and recommend changes in policies and procedures
- Mentor and develop junior and mid-level software engineers

Project Software Engineer at Budweiser, St Louis

March 2012 – October 2013

Solve technical issues within 30 minutes on average by creating continuous bug fixes daily for the newly implemented ERM Software for the first 30 days after implementation.

- Programming computer controls which are used to activate machinery in manufacturing industries for example PLC and Agile bases systems
- Develop a project development plan together with the business analyst
- Setting up new IT systems, networks and intranets for clients
- Modifying and updating current software applications
- Writing documentation and training manuals
- Testing the model for compatibility and installation problems
- Conduct debugging and fix system incompatibilities arising after new software was implemented

Junior Level Software Engineer at Coca Cola, San Diego

July 2011 – December 2011