

ASHWIN DIXIT
ashwin@ownlifeliful.com
<http://ownlifeliful.com/>
323-327-7830

OBJECTIVE: A telecommute position that utilizes my analytical skills.

SUMMARY

- U.S. citizen with over 20 years of solid Perl development expertise.
 - Experienced with a wide range of web-related technologies.
 - Creative problem-solver with a knack for delivering quality software.
-

TECHNICAL SKILLS

Languages: Perl, JavaScript, Ruby, C++, SQL, HTML, XML.
Environments: Linux (Red Hat, Ubuntu), UNIX (Solaris, OS X, FreeBSD).
Databases: MySQL, Oracle, PostgreSQL, Sybase.
Miscellaneous: Apache, mod_perl, Object-oriented Perl, Dancer, REST, API design, AJAX, JSON, CPAN modules, Jenkins, svn, git, jQuery, Bootstrap, AngularJS, Node.js.

EDUCATION

Bachelor of Science, Computer Science, Stevens Institute of Technology, Hoboken, NJ

RECENT EXPERIENCE

Capital One, San Francisco, CA 2015 - 2016

Senior Software Engineer (telecommute)

- Participated in a distributed, Agile software team environment.
- Maintained and enhanced a RESTful web application using Perl, Dancer, DBIx::Class, Template Toolkit, jQuery, AngularJS, Bootstrap, & MySQL.
- Wrote Test::More unit tests, and participated in a code review process.

NetApp, Sunnyvale, CA 2014 - 2015

Consultant

- Wrote an ETL application in Perl, with a MySQL back-end.
- Helped implement a Continuous-Integration process using Jenkins.

Rent.com, Santa Monica, CA 2013 - 2013

Consultant

- Worked on Rent.com's Object-Oriented Perl-based web site in an Agile environment.
- Debugged a complex LifeCycle emailer application written in Perl.

Live Nation / Ticketmaster, Los Angeles, CA 2011 - 2013

Senior Software Engineer

- Developed features for Ticketmaster's e-commerce web site.
- Troubleshot issues with a complex, distributed Perl application.
- Enhanced a Node.js application written to support testing.

EARLIER EXPERIENCE

1995 - 2011

Here's a sampling of the kinds of things I did, mostly as a consultant:

- As an early Internet adopter, I invented tools when readymade solutions were not available. (For example: web spiders & templating systems).
- Designed and implemented a web application to reconcile trade positions between Morgan Stanley and its external advisors.
- Co-wrote a Perl-based bond trading system, deployed on Cantor Fitzgerald's trading floors and on the Internet.
- Optimized a content creation pipeline, dramatically reducing cost and turnaround time.
- Re-architected a legacy web application at JP Morgan.
- Translated user requirements into functional specifications.

- Designed and implemented the UI / UX for several web applications.
- Performed essential System Administration tasks in UNIX and Linux environments.
- Wrote documentation for developers and end-users.
- Designed relational database schemas.
- Secured credit card data for PCI compliance.
- Participated in technical discussions with team members, offering insights into the relative merits of various approaches.

Clients included:

Goldman Sachs

Morgan Stanley

JP Morgan

Cantor Fitzgerald Securities

Qualys

SeniorBridge

Codesion

beezwax datatools

RadicalFusion

PlainBlack

Clearbuilt Technologies

Mountain News

Quinn Interactive

Isomorphic Software

Certive

Auctionet

DoDots

Engineering Information