

JANET MARTIN

janethdmartin@gmail.com

(949) 436-1064

Technical Skills:

- **FrontEnd:** HTML5, CSS3, JavaScript, jQuery, Ajax, RESTful APIs, and Bootstrap
- **BackEnd:** PHP, SQL, MySQL, XAMPP, Amazon AWS, and basic Apache
- **Dev Tools:** Git, Sublime editor, Chrome DevTools
- **Portfolio:** 52.24.95.246/portfolio_n/
- **Github:** github.com/akamimartin
- **Linkedin:** www.linkedin.com/pub/janet-martin/1b/498/270

Experience

LearningFuze – Web Developer

Irvine, CA

March 2015 – June 2015

- Successfully completed an intensive 12 week, full immersion, project-oriented boot camp which is equivalent of 12 months and 750 hours of training
- Focused on coding around specific technologies and frameworks/libraries, including HTML5, CSS3, JavaScript/jQuery, AJAX, and Bootstrap on the client side, along with PHP/MySQL, Amazon AWS, and basic Apache on the server side
- Extensively utilized Github for version control in an agile development environment
- Built, modified, and maintained numerous scalable applications/websites from inception to completion
- Currently designing/developing a website where students of all ages can go to improve/practice their reading skills by reading stories with repetitive phonics and comprehension questions

D.H.K Properties – Report Writer/Analyst – Bookkeeper

Los Alamitos, CA

March 2009 – Feb. 2015

- Responsible for Accounts Payable and Accounts Receivable using QuickBooks
- Tracked expenses, process invoices and post Journal Entries
- Created Crystal Reports for the Map Division

Questsoft Inc. – Report Writer/Analyst

Laguna Hills, CA

August 2012 – Sept. 2014

- Designed, developed, and maintained complex reports using report generator List & Label
- Created complex SQL queries to extract data from several tables
- Created specifications and test plans, participated in the QA process, and tracked project deliverables

Los Alamitos School District – Computer Teacher

Los Alamitos, CA

September 2004 – May 2011

- Responsible for overseeing a computer lab of 120 PC computers
- Taught 600 elementary students per week – keyboard typing and Microsoft Office Suite
- Supported 30 teachers and fixed computer-related issues

System Tax Service – Senior Programmer Analyst

Fountain Valley, CA

March 1995 – June 1998

- Analyzed user requirements, designed/developed applications for the new Tracking System
- Designed and coded new programs in PowerBuilder with embedded SQL that accessed Oracle tables for the new Tracking System
- Responsible for all unit and system testing and created user documentation
- Designed and presented training classes to the users for the new systems

City of Long Beach – Senior Programmer Analyst

Long Beach, CA

April 1990 – May 1995

- Analyzed, designed, and coded programs using DB2 and COBOL for the Billing and Collections system
- Designed and implemented new sub-system tying the Billing & Collections system with an outside Collection Agency which required new DB2 tables/indexes and heavy user interface
- Responsible for all unit and system testing of new and revised programs

McDonnell Douglas – Senior Programmer Analyst

Long Beach, CA

Jan. 1987– Feb. 1990

- Project Leader for new customer On-line Order Processing sub-systems: Barcode Tracking system and Spares Inventory Cycle Count system
- Created new programs with COBOL/IMS DB/DC, embedded SQL, and developed new DB2 tables.
- Developed IGP code to create bar-coded labels

Education

California State University, Long Beach

Bachelor of Science in Business Management and Computer Methods

California State University, Fullerton,

Multiple Subject Teaching Credential K through 8th Grade

12 Week Full-Immersion Full Stack Web Development Boot camp at LearningFuze

10 Week Front End Web Development night class at LearningFuze