AL PINEDA

10930 Avenida De Los Lobos · 858.212.2515

cpu.al@hotmail.com | LinkedIn: https://www.linkedin.com/in/al-pineda-13194955 Github: https://github.com/git99-src | Web: https://git99-src.github.io/Al_Portfolio

Looking for an opportunity to utilize my diverse skills as a developer in a challenging and dynamic team environment.

EXPERIENCE

2016 - 2020

IT MANAGER, MCKESSON/ IMAGINE SOFTWARE

In charge of strategic planning, budgeting, security and compliance solutions for the company. Managed IT Team to successfully meet department KPI goals. Maintained internal and Cloud systems and infrastructure. Planned and moved datacenter assets to new collocation with minimal downtime. Implemented and maintained department Web technologies - *Apache server, Web Application Server for external client applications*.

2013 - 2016

TEAM LEAD - CLAIMS DEPARTMENT, COMPUTER PROCESSING

UNLIMITED/MCKESSON

Led Team of developers supporting all aspects of mission critical core application. Developed end to end EDI solutions according to client, vendor and industry mandates. Automated claims processing and data delivery system to improve efficiency. Converted applications and files to conform to government mandated ICD-10 ANSI 5010 specifications. Technologies and languages used - SFTP, RPG/Free, QSH/ PASE.

2005 - 2013

SENIOR PROGRAMMER/ ANALYST R&D, COMPUTER PROCESSING UNLIMITED

Designed and implemented new product applications and features. Modernized product using GUI JWALK application. Designed, coded document imaging application. In charge of iSeries/PC interface applications. Presented new features and functionality at annual User Conferences. Technologies and languages used - Legasuite JWALK, RPGILE, CLLE, SQL, Visual Basic, HTML, CGI.

1998 – 2005

PROGRAMMER/ ANALYST, COMPUTER PROCESSING UNLIMITED

Maintained and developed core MedFM RCM product. Worked on implementations, conversions. Help design application, library and IFS security. Technologies and languages used - RPG IV, CL.

1997 - 1998

TECHNICAL SPECIALIST, GLOBAL BUSINESS SOLUTIONS

Provided application and implementation services for JD Edwards ERP solution. Customized and supported proprietary General Ledger application. Certified in Accounts Payable, Accounts Receivable, General Ledger and Payroll modules. Technologies and languages used - RPG III.

EDUCATION/ PROFESSIONAL DEVELOPMENT

2020

FULL STACK CODE BOOT CAMP UNIVERSITY OF CALIFORNIA, SAN DIEGO EXTENSION

HTML 5, JAVASCRIPT, JQUERY, BOOTSTRAP, CSS

1993

CERTIFICATE IN COMPUTER SCIENCE COLEMAN COLLEGE

1984-1987

BUSINESS MANAGEMENT SAN DIEGO STATE UNIVERSITY

WEB PROJECTS AND TECHNOLOGIES

HTML 5, JAVASCRIPT, JQUERY, BOOTSTRAP, CSS, NODE.JS, MYSQL, SEQUELIZE, EXPRESS-HANDLEBARS

- Weather Dashboard: https://git99-src.github.io/weather-dashboard/
- Job Search https://dohmr.github.io/up2U/
- Day Scheduler: https://git99-src.github.io/day-scheduler/
- Eat-A-Burger: https://floating-stream-28261.herokuapp.com/
- Let's Hike: https://cryptic-shelf-56462.herokuapp.com/