José Cabral

Full Stack Developer

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https://bit.ly/2LVZiEl

in https://bit.ly/2LXZHWM

COMPUTER LANGUAGES AND PLATFORMS

HTML5

JavaScript

CSS

SCSS

Bootstrap

SQL Server

IONIC

TypeScript

C#

NetCore

Unity

Azure

Microsoft Server

COBOL

Assembly Language

Pascal

Fortran

FileMaker

AutoCAD

Photoshop

PROJECTS AT CODESTACK ACADEMY

Puppy Restaurant Project -HTML, CCS, Bootstrap	Jan 24, 2018
 Deal or not Deal – C# 	Dec 6, 2018
• Hangman Game – C#	Nov 28, 2018
 Lottery Game – C# 	Dec 6, 2018
 Adventure Game – C# 	DCC 0, 2010
Bart API	Dec 14, 2018
Movie API	Mar 20, 2019
Trivia Game - Angular	Mar 22 2010
SJRTD - HTML, CCS, Bootstrap, JavaScript	Mar 22, 2019
·	Jun 3, 2019
 Recipe Application – Angular 	0 0 0, = 0
 Weather Application - Angular 	Jun 18, 2019
Sport API Application – Angular	Jun 28, 2019

EDUCATION

CodeStack Academy - SJCOE SJCOE, Stockton, CA	2018-2019
90 Units, Computer Science Engineering SACRAMENTO STATE UNIVERSITY, Sacramento, CA	1986-1987
90 Units, Civil and Management Engineering UNIVERSITY OF THE PACIFIC, Stockton, CA	1984-1986
General Education, 90 Units SAN JOAQUIN DELTA COLLEGE, Stockton, CA	1982-1983

EXPERIENCE

Internship

CEDR SYSTEMS at San Joaquin County Office of Education

AUG 2019

- This one-month internship is part of the CodeStack Academy curriculum.
- Work with a designated senior software engineer in different tasks of live websites including but not limited to front-end and back-end.

LANGUAGES

Fluent in Spanish, Portuguese, and English.

HOBBIES

Flight - FAA (Private Pilot, single engine, Certificate No. 3214557);

Amateur photographer (https://bit.ly/2MCmile)

Travel and Outdoors

AFFILIATIONS

International Code Council (ICC)

American Welding Society (AWS)

Aircraft Owners and Pilots Association (AOPS)

Stockton Camera Club (Stockton, CA)

Regional Manager (West Coast)

ONLINE FREIGHT SERVICES, INC.

- JUL 2011 PRESENT
- Analyze logistics and supply chain trends and marketing information.
- Identify and solve any logistics and supply chain operation problems for clients.
- Utilize strategic planning, information technology advances, and reengineering processes.
- In addition, improve the company's supply chain performance, structure and manage a workforce of 60 members.
- Give advice on productivity, materials management, transportation of goods, packing, order processing, manufacturing, and quality control.

Controller/Development

PACIFIC HOMECARE SERVICES

MAY 2006 - JUN 2011

Hired to manage major business development for an in-home respite care agency with multimillion-dollar annual revenues. Supervise, train, and evaluate team of 5 direct reports. Assist with marketing planning and execution, including brochures and website development. Complete accounting/payroll functions involving up to 700 employees. Negotiate leases, design programs, handle permits, and manage database system.

Played a key role in developing start-up from zero to \$3.5 million in annual revenues, helping create a competitive organization due to its efficiency. Created short-term and long-term strategic plans, including cash flow that contributed to revenue growth and ROI.

Decreased expenses and improved productivity by optimizing workflow, linking accounting data to labor output, and analyzing expenses in all areas to identify opportunities for reduction.

Implemented tracking systems to capitalize on business opportunities, including follow-up calls after referrals and tracking of mailing and communications. Integrated Filemaker, QuickBooks, and other computer-based solutions.

President/CEO

MATRISCOPE ENGINEERING LABORATORIES, INC

OCT 1996 - DEC 2015

Directed all activities and functions within a multimillion-dollar firm specializing in geotechnical services, material testing, and inspection. Supervised, mentored,

and evaluated a team of 7 direct and 25 indirect reports. Coordinated permits and licenses at the county, state, and federal level. Created policies and procedures, including employee manuals. Developed operational criteria and designed software for the industry. Performed audits to meet quality assurance/quality control objectives. Managed local, state, and federal projects.

Grew the company from a start-up to a \$2.5 million organization, building the team from 5 to 36 members focusing on quality of service. Secured (Folsom Dam) as the first major client/project, and steadily increased the client base. Raised competitiveness through pricing and exemplary service.

Built highly specialized staff of engineers, inspectors, and laboratory technicians who earned multiple industry certifications and demonstrated expertise in a broad range of projects over a 9-year period, including local, state, and federal govt. facilities, military installations, and industrial complexes.

Reduced costs by simplifying procedures and conducting research for savings opportunities, making the company economically viable.