

ERIC MALVAR

Ladera Ranch, CA 92694
(805) 551-5419

e.luismalvar@gmail.com
www.linkedin.com/in/eric-malvar-7072b5a0

FULL STACK SOFTWARE ENGINEER

A true team player and self-starter with proven ability to break down complex tasks and to inspire team communication. Strong work ethic to complete given assignments in a timely manner and to make positive progress. Deeply rooted dedication to learn new things.

- Extensive Customer Training
- Search Engine Optimization
- Testing Automation
- History of Team Building

PROFESSIONAL DEVELOPMENT

Software Development Bootcamp

UC Irvine, CA

November 2019

PROFESSIONAL EXPERIENCE

Virtual Graffiti Inc. Irvine, CA

January 2020 - Present

IT solutions provider of entire network infrastructure for business, government, and education.

Web Content/Software Developer

Developing and managing over 20 e-commerce websites as well as internal applications.

Responsible for designing & managing multiple sites using HTML5/CSS3 and JavaScript/Node JS
Overseeing design & content changes improving user experience and Search Engine Optimization (SEO)
Developed and maintained internal applications and APIs for media/content management using C#/Asp.net and Microsoft SQL Server 2019
Created tools to automate and improve content implementation using various APIs & frameworks
Troubleshooting cross-browser and device compatibility issues for all browsers and screen sizes

Hexagon Metrology Inc. Irvine, CA

January 2017 – April 2019

Manufacturing Intelligence company creating hardware and software solutions for the smart factory

Applications Engineer II

Customer training of Software applications and Automation of quality inspection

Responsible for software training and quality inspection automation for a variety of companies including: SpaceX, Tesla, JPL, Zimmer Biomet and more.
Developed automated reporting tools to streamline quality inspection reporting and part to part comparison using Visual Basic.
Provided sales team and customers with hands on technical assistance for a variety of solutions using PC-DMIS software.
Collaborated directly with both technical and managerial roles to implement the best hardware/software solution based on customer needs.

EDUCATION

B.S. in Material Science and Engineering:

UC Irvine, CA

TECHNICAL SKILLS

TOOLS: React, React-Native, JavaScript ES6, HTML5 and CSS3, JQuery, REST APIs, C#/ASP.NET, SQL Server 2019, PostgreSQL, MySQL, Node JS, MongoDB, JIRA, Git, Adobe Creative Suite

LANGUAGES: C#, JavaScript, Visual Basic, SQL, Python