

CONTACT

PHONE:

+63939-495-2991

EMAIL:

raymondregoso@gmail.com

PORTFOLIO:

https://raymondregoso.github.io/web-dev-portfolio/

LinkedIn:

https://www.linkedin.com/in/raymond-regoso/

SUMMARY

As a Junior Web Developer, I have recently completed the Zuitt Web Developer Program, gaining skills in both back-end front-end and development with hands-on experience in HTML, CSS, JavaScript, and React.is. I am passionate about crafting responsive and user-friendly web experiences. Currently, I am furthering my knowledge by self-studying C#, ASP.NET, and MVC through YouTube tutorials, and I have completed an AWS short course to expand my cloud computing skills. Additionally, I am currently studying MySQL, Python, and Django. As a fast learner and resourceful individual, I quickly adapt to new languages and technologies as needed. With strong problem-solving abilities and a quick learning aptitude, I am eager to contribute to dynamic development projects.

RAYMOND S. REGOSO

EDUCATION

ZUITT WEB DEVELOPER PROGRAM

Main Course Package (MERN) - Full-stack Web Development September 04 - January 11, 2024

Amazon Web Services (AWS) - completed May 20, 2024 – June 7, 2024

MySQL, Python & Django – in progress June 10, 2024 – June 28, 2024

SYSTEMS PLUS COLLEGE FOUNDATION

June 2012 - April 2016 Graduate of Bachelor of Science in Information Technology

SYSTEMS PLUS COLLEGE FOUNDATION

June 2002 - April 2004 Graduate of 2 years Associate of Computer Engineering

WORK EXPERIENCE

YOKOHAMA TIRE PHILIPPINES INC. TEST TIRE ENGINEER

March 9, 2007- January 11, 2023

- Implemented the Test Tire Group UF and DB Downloader, enabling efficient retrieval of machine records, contributing to improved data analysis for testing processes. (2017)
- Spearheaded the development of Yokohama Search Tools to streamline the search and tracking of accessories and tools needed in new test tire production, optimizing the manufacturing process. (2018)
- Developed and implemented the Initial Production Record System
 using Microsoft Access and Visual Basic code, streamlining the
 recording and monitoring of initial production tire data. Integrated
 with YRC database for real-time updates. Introduced PPCC
 monitoring and picture attachment capabilities, enhancing
 quality control. (2019)
- Supervised the production of test tires, scheduling test tire production and the inspection of newly delivered molds based on standard criteria.

ROCKSOLID MARKETING Computer Technician and Salesman 2005-2006

CORREGIDOR PEACE INSTITUTE BUSINESS CENTER COMPUTER MAINTENANCE TECHNICIAN 2003-2005

PROFILE

Age: 38 years old
Status: Married
Date of birth: August 2, 1985
Place of birth: Angeles City
Nationality: Filipino

Religion: Iglesia Ni Cristo Language: Tagalog and English

SKILLS

- Installing Computer Hardware and Software (desktop and laptop)
- Installing Internet and Networking Connections
- Microsoft Office (Word, Excel, PowerPoint and Access)
- AutoCAD, Graphics Designer, (Photoshop, CAD)
- System Management and Administration (Windows Server)
- MySQL
- HTML5+CSS3
- BootStrap 4/5
- JavaScript

OTHER SKILLS

Programming and Web Development

- Front End Web Development: HTML5, CSS3, Bootstrap, Wireframes and Mockups, Git and GitHub, Vercel
- Back End Development: JavaScript, Node.js, Express.js, MongoDB, Postman, REST API

PROJECT EXPERIENCE

- Test Tire Group UF and DB Downloader: Implemented a tool using Microsoft Access and Visual Basic code for the efficient retrieval of machine records, contributing to improved data analysis in testing processes. https://github.com/raymondregoso/TestTireUFandDBDownloader
- YOKOHAMA Search Tools: Spearheaded the development of a search tool using Microsoft Access and Visual Basic code, streamlining the search and tracking of accessories and tools needed in new test tire production. https://github.com/raymondregoso/SearchTools
- Initial Production Record System: Developed a Microsoft Access and Visual Basic code-based system for recording and monitoring initial production tire data. Integrated with YRC database for real-time updates, introduced PPCC monitoring, and enabled picture attachments for quality control.

https://github.com/raymondregoso/InitialProductionRecordSystem

- My Portfolio: Designed and developed a static responsive website using HTML5, CSS3, Bootstrap, and Git for version control, hosted on GitHub. https://raymondregoso.github.io/web-developer-portfolio/
- Wedding Memories: Crafted a personal project to encapsulate the beautiful journey of our wedding and the five years of shared memories. Developed an interactive website using HTML, CSS, and JavaScript to create a visually engaging platform for reliving and celebrating cherished moments. https://raymondregoso.github.io/mywed042719/
- E-commerce: Created a suite of projects including a Pokémon game using JavaScript, a booking system and e-commerce. https://github.com/raymondregoso/csp2-regoso
- MonLexi Gadgets: Developed a React-based web application with API integration and responsive design, utilizing modern JavaScript techniques and DOM manipulation. https://csp3-regoso-ie0vlusvz-raymonds-projects-76f0cfe9.vercel.app/

CERTIFICATIONS

Microsoft Certified

MTA (Microsoft Technology Associate)

Windows Operating System Fundamentals (89% grade) <u>certificate score</u>

Date of Achievement: October 27, 2014

Certification Number: F038-7858

Networking Fundamentals (90% grade) certificate score

Date of Achievement: March 16, 2016 Certification Number: F624-1970 Microsoft Certification ID: 11301171

CCNA (Cisco Networking Academy) Certificate of Course Completion

CCNA Routing and Switching: Introduction to Networks

CCNA Routing and Switching: Routing and Switching Essentials

CCNA Routing and Switching: Scaling Networks CCNA Routing and Switching: Connecting Networks

Date of Completion: 2016

User ID 015234151

Academy Connection ID 35344159

- Full Stack Development: React.js, JS DOM Manipulation and API Integration with Fetch
- Amazon Web Services: EC2, S3, API Gateway, Lambda, DynamoDB, AWS Managed Services using SNS, SQS and SES.

Certificate of Appreciation

Tire Production System Improvement (Theme: Plant Utilization Improvement)

Yokohama Tire Philippines Inc.

December 23, 2016

Completion of Training and Workshop on Problem-Solving Methodologies

Yokohama Tire Philippines Inc. December 16, 2010 and January 6, 2011

Certificate of Completion - click here

I.T Coding Bootcamp of Zuitt Learning Institute Incorporated Sept 4, 2023 to Dec 20, 2023.

Raymond S. Regoso Signature