



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 – completed

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

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 Zuiitt Web Developer Program, gaining skills in both front-end and back-end web development with hands-on experience in HTML, CSS, JavaScript, and React.js. 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. Last month, I finished 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.

PROFILE

Age: 39 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, Python, Node.js, Express.js, MongoDB, Postman, REST API
- Full Stack Development:** React.js, Django, JS DOM Manipulation and API Integration with Fetch

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-dev-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) [certificate score](#)

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

- **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](#)

Main Course Package (MERN) - Full-stack Web Development

I.T Coding Bootcamp of Zuit Learning Institute Incorporated

Sept 4, 2023 to Dec 20, 2023.

Amazon Web Services: EC2 and S3 [Certificate of Completion link](#)
Serverless, API Gateway, Lambda, and
DynamoDB [Certificate of Completion link](#)
AWS Managed Services, AWS SNS,
SQS and SES [Certificate of Completion link](#)
May 20, 2024 – June 7, 2024

MySQL : [Certificate of Completion link](#)

Python : [Certificate of Completion link](#)

Django : [Certificate of Completion link](#)


Raymond S. Regoso
Signature