JEFFERSON SALVADOR

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EXPERIENCE

SOFTWARE ALGO SOLUTIONS, LLC

Full Stack Developer

- 2021 Present Collaborated with other developers and stakeholders using Agile methodologies and tools such as Git, Slack, etc.
- Performed code reviews, testing, debugging, and documentation using Git, Postman, etc.
- Developed and maintained full-stack web applications using React.js, Go Lang, Protocol Buffers, SQL Server, Postman, APIs, Git, and other technologies.
- Created responsive and user-friendly front-end interfaces using React.js and Bootstrap.
- Managed version control and code collaboration using Git and GitHub.

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES – Manila, Philippines

Front End Developer / Back-End Developer	2021
Quality Assurance Tester	2021
Programmer	2020
Graphic Artist	2020

Developed the 100% of front end of Technological University of the Philippines' Human Resource Management Office Information System while ensuring the best user experience and user interface and its userfriendliness and scalability for capstone project resulting in 88% grade for the team.

- Designed 80% of front end providing it a responsive web design and built 90% of back end of Information Technology Professional Elective (AuFait Corona - Covid Tracker) project ensuring its high quality, speed and high reliability providing team 93% as grade.
- Co-authored the 50% front end development of Systems Integration and Architecture project called CompHub Human Resource Information System making the brand easy to determine. This helped our team gain 95% as grade.
- Led the 75% of development of projects in Business Intelligence (Movie Review Information System) as front end and back-end developer making the website scalability for different platforms like desktop and smartphones, resulting in 95% as grade of the team.
- Teamed with 5 people and led the testing and analysis of 100% of the Systems Integration and Architecture project code, specifically, Bidding System using different methods of testing for design and code such as black box testing and white box testing while building possible solutions for the developers. This resulted in 94% as grade.
- Orchestrated the planning and developing of project while in the position head programmer and written 90% a Microcontroller Systems project's code, specifically, Home Security System using Arduino Uno and C language giving the team of 8 people 1.25 (98%) grade.
- Had the position Graphic Artist and made the characters and assets with unique graphic design for the game called Poppy as project in Data Structure.

PHILIPPINE POSTAL CORPORATION - Cavite, Philippines

Assistant (On-The-Job Training)

- Managed 20% mailing paper-works like sorting letters for all 73 barangays in Bacoor City caused in minimizing production time by 15%.
- Encoded 30% of addresses and other details about the sender and receiver of letters or mails established in minimizing production time by 15%.

EDUCATION

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES – Manila, Philippines Bachelor of Science, Information Technology; Cum Laude GWA: 1.51 (93%) 3rd Place in C Language Competition; Dean's List (2018 - 2022)

August 2022 August 2022 April 2018

2017 - 2018

ASIAN INSTITUTE OF COMPUTER STUDIES – Cavite, Philippines Valedictorian; Cumulative GPA: 93.51 Best in Programming; Best in Social Science; Best Thesis Awardee;

ADDITIONAL

Technical: HTML/CSS, Bootstrap, JavaScript, JavaScript Frameworks (ReactJS), JQuery, SQL, PHP, Python, C, C++, Arduino, Adobe Photoshop/ Illustrator, Microsoft Office Applications, Go Lang. Languages: Fluent in Tagalog; Conversational Proficiency in English

Certifications & Training: Introduction to Computer System Servicing (TESDA); Intermediate Microsoft Excel for Teachers (ER YUTech)