

CHRISTIANDIOR FALUCHO

linkedin.com/in/cdfalucho | cfalucho@cpp.edu | github.com/cfalucho | cdfalucho.com

EDUCATION

California State Polytechnic University, Pomona

Expected May 2021

Bachelor of Science, Computer Information Systems

Relevant Coursework: Object-Oriented Programming, Database Design & Development, Systems Analysis & Design, Business Intelligence, Secure Web Applications, E-commerce App Development

Honors/Awards: 2ND place Award - 24th Annual Information Technology Competition in Web Application

PROFESSIONAL EXPERIENCE

CAL POL POMONA FOUNDATION, INC

Pomona, CA

Web Developer

Sept 2020 - Present

- Coordinate with supervisor to review project objectives and develop web sites with established standards
- Design and develop web pages using ASP.Net, HTML and CSS
- Implement URL routing to enable web application to use URLs that are better supported by search engines

TACO BELL CORPORATION

Irvine, CA

IT Analyst

Sept 2019 - May 2020

- Used SQL queries to add, update, or delete data across many tables in Taco Bell point of sale system
- Performed basic operating systems commands to resolve software application and hardware problems
- Provided technical support to over 7000 Taco Bell restaurants relating to computer systems

SOFTWARE PROJECTS

E-commerce Website

Developer

Sept 2020 - Dec 2020

- Successfully developed a full-stack web application using ASP.Net web framework
- Designed and developed web forms and integrated ADO connections to a database
- Created and tested a Payment Gateway Web API for online payment processing

Computer Science Society – Event Club Mobile App

[GitHub](#)

Front-end Developer

Sept 2020 - Dec 2020

- Successfully contributed on building a Cal Poly Pomona mobile app using React Native
- Worked with front-end development team using agile scrum methodology
- Effectively coded software changes and implemented design requests

MISSA IT Competition

[GitHub](#)

Project Lead & Back-end Developer

April 2020

- Managed a team by organizing team meetings and guided project tasks
- Taught myself MERN Stack technologies to develop and deploy a full-stack web application
- Built an event handling function using React.js to store photos on Google Firebase

LEADERSHIP & AFFILIATIONS

MISSA (Management Information System Student Association)

[Live](#) | [GitHub](#)

Webmaster

May 2020 - Present

- Profitably reduce cost by deploying web site on GitHub pages
- Use Bootstrap to develop a new modern and mobile responsive UI design
- Integrate GitHub for Slack to instantly update team with code changes

CSAF (Cyber Security & Awareness Fair 2020)

[Live](#) | [GitHub](#)

Presenter

Sept 2020 - Oct 2020

- The project taught people the dangers of phishing and how their credentials can be manipulated
- Developed a phishing web site as an example to perform and showcase identity theft
- Created an interactive learning phishing web site where users can click to identify possible phishing

SKILLS & INTERESTS

Programming Languages: HTML/CSS, Java, JavaScript, MongoDB, MySQL

Computer Programs, Frameworks & Tools: ASP.Net, AWS S3, Bootstrap, Developer Tools, Express.js, GitHub, Git, Google Firebase, Photoshop, Postman, Node.js, React.js, VS Code

Interests: basketball, chess, comedy, dancing, Game of Thrones, hiking, hip hop, K-pop, Philz Coffee, rap