# **Ahmed "VisualPlugin" Abo-Shadi**

+1 (714) 463 5142 www.github.com/Windows81 aboshadi.n.ahmed@gmail.com

I'm seeking a full- or part-time position in Orange County, California. I can work remotely or in-person. My objective is to work for a software company which promotes social good and nurtures coöperative relationships!

# **Technical Skills**

<ul> <li>Node.JS</li> </ul>	<ul><li>Python</li></ul>	<ul> <li>PowerShell</li> </ul>	<ul> <li>MySQL</li> </ul>	<ul> <li>OBS Studio</li> </ul>
<ul> <li>HTML5/CSS3</li> </ul>	<ul> <li>FFmpeg</li> </ul>	• C++	<ul> <li>Documenting Stuff</li> </ul>	<ul> <li>Filmora 13</li> </ul>
<ul> <li>React</li> </ul>	<ul> <li>Git; GitHub</li> </ul>	<ul> <li>Android/Linux</li> </ul>	<ul> <li>Affinity Photo</li> </ul>	<ul> <li>Blender</li> </ul>
<ul> <li>MongoDB</li> </ul>	<ul> <li>GNU/Linux</li> </ul>	<ul> <li>Docker Compose</li> </ul>	<ul> <li>FL Studio</li> </ul>	<ul> <li>VS Code</li> </ul>
<ul> <li>Roblox Lua(u)</li> </ul>	<ul> <li>Bash</li> </ul>	• PHP	<ul> <li>Microsoft Office</li> </ul>	<ul> <li>OpenDocument</li> </ul>

#### E

Education	
California State University, Fullerton - Pursuing a MS in Computer Engineering - Investing in a stronger emphasis in computer hardware	prospective
<ul> <li>University of California, Irvine</li> <li>Completed a BS in Software Engineering with a GPA of 3.671</li> <li>Enrolled at the school of Informatics &amp; Computer Science</li> <li>Participated at ACM; devised and presented solutions for LeetCode problems</li> <li>Started course track for an MSE in Computer Engineering at CSUF</li> </ul>	March 2024

### Santiago Canyon College

May 2020 - Majored in Computer Science; graduated with an AA in Liberal Arts Re-took courses in data structures; enrolled in STEM Academy

Earnt a 4.0 GPA for major-related courses

# **Projects**

Fiojects	
Screwdja-YuJa was a severe vulnerability in YuJa's API that I identified and reported.	2022-12
<ul> <li>Bootstrapped effort to release a major security patch after ~2 days</li> <li>Exposed saved videos and metadata, resolved after notification</li> </ul>	
Bring Back Buffets was a mobile web app written in JavaScript with the objective to revive buffets that had to close due to Covid. This project's user-interaction model drew inspiration	2021-03 / 2021-04

from how Korean barbecue establishments operate.

- Engineered separate user interfaces for customers, cashiers, and kitchen staff

Streamlined the Covid dining experience UX with mobile-device ordering

- Developed a cashier system for efficient order tracking

Built a front-end for bussers to ensure timely order preparation and delivery

# **Work/Community Experience**

Contracted Graphic Designer @ Islamic Institute of Orange County et al.	2016-04 / Present
- Advertised social events with non-profits, e.g. Islamic Institute of Orange County and Sabil USA	
- Commissioned to design over 20 event fliers for non-profit organizations	
μ	
Internship @ CSU Fullerton under the Val Tech Program	2017-09/2018-05
•	2017-037 2010-03
- Assisted in the development of a brain-computer interface with graduate students	
- Designed user interface for mock-up calibration procedure	
- Project coordinated by Professor Kiran George, PhD	
Professional Engineering Course Center (on call)	2015-06 / Present

- Consulted in provisioning GNU/Linux file servers for office use using Ubuntu and Samba Assisted in architectural and structural design plans of commercial and industrial sites