# Ahmed "VisualPlugin" Abo-Shadi

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

Marketing

Affinity Photo

I'm available for a full-time position (remote or in-person) from Sep. 2023 onwards in Orange County, California. I would love to work for a software company which promotes social good and nurtures cooperative relationships!

### **Technical Skills**

Node.JS
HTML5/CSS3
React
Python
FFmpeg
Dock
PHP

Bash

FFmpegPowerShellGNU/LinuxDocker ComposePHPNetwork Protocols

PHP
Network Protocols
Documentation
FL Studio
Microsoft Office
OBS Studio

OpenDocument Project Management

before June 2024

Blender

VS Code

#### **Education**

MongoDBRoblox Lua(u)

University of California, Irvine – 3.67 GPA and rising

- Currently finishing BS in Software Engineering under part-time study

- Enrolled at the school of Informatics & Computer Science

- Achieved a 3.80 GPA for all in-person courses (Fall 2021 and later)

- Participated at ACM; devised and presented solutions for LeetCode problems

- Started course track for MS in Software Engineering programme at CSUF

Santiago Canyon College - 3.6 GPA

- 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

May 2020

## **Projects**

<u>Screwdja-YuJa</u> was a severe vulnerability in YuJa's API that I identified and reported.

Sparked effort to a major API patch after ~2 days

- Exposed saved videos and metadata, resolved after notification

Time is Musical is a musical adaptation of the WWV time station

- Streamed live on YouTube (RTMP) using FFmpeg's lavfi filter

- Mastered, mixed, and reproduced a composition of five tracks

- Produced 42 unique synth loops using FL Studio 20

Automated stream paraters using a Python script

Documentated file sturcture and internal logic

<u>Bring Back Buffets</u> 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 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

<u>Tubeup</u> is a project I contributed code to enable efficient re-upload of a significant portion of a YouTube channel to the Internet Archive.

- Addressed apparent bugs within a payload of 234 YouTube videos

Implemented fixes on GitHub to account for deleted assets

Validated pull requests against CI test frameworks

Intuited yt-dlp's Python interface

May 2020

2022-12

2021-05 / 2022-02

2021-03 / 2021-04

2023-08

## **Work/Community Experience**

Contracted Graphic Designer @ Islamic Institute of Orange County et al

Advertised social events with non-profits, such as Islamic Institute of Orange County and Sabil USA

Designed real-estate marketing materials for Berkshire Hathaway agents

Commissioned to design over 20 event fliers for non-profit organizations

Internship @ CSU Fullerton under the Val Tech Program

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)

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