Jeeno Doria

3618 Becerro Drive Las Vegas, NV 89121 702-496-4281 jdon.doria@gmail.com

Technical Programming Languages

Competencies C, C++, Python, HTML, CSS, Java, x86, MIPS

Software

Cadence, Quartus, LTspice, Atmel Studio, Microsoft Word

Projects

CMOS Logic Parity Checker

Designed a chip that performed an even parity check

Digital Synthesizer

Led a project, programmed in C, developing a digital synthesizer with serial interface using a microcontroller

ThingSpeak IoT

Acquired sensory readings communicating through Bluetooth & a Beagle Bone Black Wireless, which would then plot the data online

Raspberry Pi Laser Trip Wire

Programmed a Raspberry Pi in python to send the user an email whenever a laser has been tripped.

Linux Shell

Wrote a Linux terminal shell in C++

Interactive LED Project

Programmed LEDs that will illuminate to sound frequencies

Work Experience

Venetian & Palazzo Las Vegas Luxury All-Suite Resorts

4 years of experience in customer service and in maintaining pool operations and cleanliness. Duties that require verbal communication, confidence, and time management.

Activities

Society of Asian Scientists and Engineers (SASE)

Committee member of Society of Asian Scientists and Engineers (SASE)

UNLVolunteers

Delivering and serving hope (DASH), which is a monthly casual event where we prepare food for those in need

Education

University of Nevada, Las Vegas:

Computer Engineering Major Computer Science Minor Dean's List Recipient

Graduating Spring of 2019