**Fadee Kannah** (619)



#19 @gmail.com

El Cajon, CA 92021 www.mrkannah.com

**OBJECTIVE**

To obtain an internship in the computer engineering and science fields

**EDUCATION**

**B.S., Computer Engineering with Computer Science minor**, San Diego State University, GPA: **3.44**, EXP GRAD 5/16

**WORK EXPERIENCE**

**Information Technology Assistant,** *Office of Educational Opportunity Programs & Ethnic Affairs at SDSU*

* Department liaison to Student Affairs Information Systems Management June 2012 – Present
* Manage, assess, and maintain entire department inventory of over $100k worth of hardware and software equipment
* Developed and maintain, department website, meeting Federal ADA Compliances

**Information Technology Assistant,** *College of Education at San Diego State University* June – August 2013

* Resolved faculty’s technological difficulties
* Installed hardware, software, and peripherals on multiple computers for the department

**Web and Graphics Designer,** *California Health Escort Services* April – June 2012  
*Brian Allen Carpet Cleaning* March – April 2012  
*Washington Dentistry* January – February 2013

* Designed logos, brochures and QR code
* Created multi language website
* Designed flash & HTML websites
* Designed photo galleries

**PROJECTS**

**Designer, Membership Management Database,** HiTech EdVenturesOctober 2013 – Present

* An improved online user friendly database that manages members’ attendance and payments

**Designer, Aztec Course Snatcher** January 2013 – Present

* Google chrome packaged app to assist in registering for classes at SDSU

**Designer, Mouse Picker** July 2013

* A tool that captures and stores cursor’s position and color using AutoIt programing language

**Designer, Membership Management Database,** *SDSU MechaTronics Club*December 2012 – May 2013

* An online user friendly database that manages members’ attendance and payments

**Designer, Arduino LED Piano** October 2012

* LED piano controlled by an iPhone through serial and WIFI communication

**Designer, Arduino RGB guessing game** October 2012

* A game that utilizes physical knobs to guess colors on multiple difficulties and time limits

**SKILLS**

Languages:

* Arabic
* Chaldean Neo-Aramaic

Computer Languages:

* HTML
* CSS
* PHP
* JavaScript
* C/C++
* C#
* Java
* MySql

Software:

Adobe:

* Photoshop
* Dreamweaver

Adobe:

* Flash
* Aftereffects
* OrCAD Capture CIS
* Xilinx ISE Design Suite
* MatLab
* MultiSim

**HONORS AND AWARDS**

MESA Program & National Science Foundation

* Silver Medal: Earned second place in the 20th Annual MESA Olympics & Robotics Competition April, 2013
* Mesa Engineering Program participation award: $500 stipend for outstanding participation Spring, 2012

**PROFESSIONAL MEMBERSHIPS**

**President and Founder**, HiTech EdVentures (HTEV) SDSU section May 2013 – Present

**Webmaster**, Institute of Electrical and Electronics Engineers (IEEE) February 2013 – Present

**President and Founder**, SDSU Chaldean American Student Union (CASU) September 2012 – Present

**PR officer, instructor assistant and webmaster**, SDSU MechaTronics Club September 2012 – May 2013