Bishop Morley

7024 W. Alta Vista • Laveen• Arizona • 85339 (785) 969-5284 • medic873@gmail.com

OBJECTIVE To become associated with a company where I can utilize my skills and gain further experience

while enhancing the company's productivity and reputation.

PROFILE Hardworking, dedicated, punctual, reliable and works well under stress.

EDUCATION Arizona State University

1151 S Forest Ave, Tempe, AZ, 85281

Studying Computer Science & Automation Engineering

Presently Attending

Chandler Community College

7360 E Tahoe Avenue, Mesa AZ 85212

Studying Computer Science

2012 - 2016

Poston Butte High School

32375 N Gantzel Road, San Tan Valley AZ 85143

General Studies / Culinary Arts Graduated with honors 2012

EXPERIENCE MagMrkt & MagMrkt Swarm

5050 N 40th St, Phoenix, AZ, 85018

Date 2015 - Current Supervisor: John Bebbling

Duties: Develop of their iOS & Android app's (MagMrkt & MagMrkt Swarm).

Large data management for advertisers and drivers to collaborate though our platform Extensive Google Maps API implementation to specify swarm area for applications

Lead developer / Project Lead Push notification implementation

Server Lift

821 N 2nd St, Phoenix, AZ 85004

Date 2014 - 2014 Supervisor: Steven Hicks

Duties: Generate Leads – <u>Increased leads by 400% within 6 months time</u>

Detailed analytical reporting on current marketing strategies

PPC Google ad words campaign

Facebook Ad campaign

Spatial Analysis

Web Site Design, PHP, C++, MySQL, Window Office Extensive data mining & coordination of SEO campaigns

The Hillman Group

8990 South Kyrene Rd. Tempe AZ 85284

Date 2010 - 2013 Supervisor: Cynthia Rockwell

Duties: Developed software to automate kiosk.

Developed website that integrated with PetSmart's website Transported kiosk and fixtures for Wal-Mart rollout to Mid-west

Outlined the rollout via routing to maximize store penetration while minimizing time and

labor expense

Developed software to monitor website traffic and customer responses

Worked to optimize web site via Google's criteria