# **Summary**

* Determined, dedicated, and hard working person who is committed to completing assigned projects efficiently
* Proven leader with excellent communication skills and presentation skills
* Ability to resolve conflict and negotiate as a strong team member
* Quick learner with proficient knowledge in several programming languages

# **Education**

Dual Degree: Bachelor of Science Degree in Computer Science May 2017

North American University, Houston

Dual Degree: Bachelor of Engineering Degree in Computer Engineering March 2015

Ishik University, Erbil, Kurdistan

***Study Abroad***

Semester program in Computer Science October 2014 – February 2016

Vistula University, Warsaw, Poland

# **Technical Summary**

Programming Languages: Java, C#/SSMS, MySQL, HTML5/CSS3/JavaScript/PHP, Node.JS

# **Honors & Awards**

* 2nd Place, National Innovation Competition in Engineering - Ishik University, 2013
* Certificate of Honor, 5th's Information Technology Exhibition – Sulaimany, Kurdistan
* Certificate of Honor, Software Engineering Department Annual Fair, University of Salahadin College of Engineering – Erbil, Kurdistan, 2015
* Certificate of Best Project Idea, HackaErbil (Hackathon) – Erbil, Kurdistan, 2015
* Student of the Year Honor Certificate - Ishik University, Erbil – Kurdistan, 2014
* Honor Certificate of Activity & Representative of Computer Engineering Department, Ishik University – Erbil, Kurdistan, 2014

**Technical Projects**

Attendance System

Scope: Arduino based attendance system which it can take attendance automatically by recognizing RFID cards & tags

Tools: Intel Galileo, RFID rc522, C programming, RFID libraries

Autonomous Drone

*Scope:* Developed a web based remote control for a drone to recognize faces, characters and special moves such as "Flipping, Spinning around, and Autonomous Flights"

*Tools:* Ar Drone 2.0 "parrot product", Open-CV, OCR-tesseract and Node-Copter libraries, Node.JS

RoboGen

Scope: LEGO based robot that can solve Rubik’s Cube

Tools: LEGO programming,

**Relevant Organizations**

Association of Computing Machinery (ACM) – Student Chapter Member, January 2016-Present

ACM Student Chapter Artificial Intelligence Lab Member, January 2016-Present

ACM Student Chapter Bioinformatics Lab Member, January 2016-Present

IEEE Computer Society Student Member, September 2014-Present