# **ALI ZAHEDI**

Tehran, Iran +989134715750 Alixahedi@gmail.com

#### Embedded system develope r

I am looking to learn and make new products. I am interested in programming different microcontrollers and dPesign new PCB. I also enjoy sharing my knowledge with others.



#### **WORK EXPERIENCE**

## **Research and Development Expert**

11/2021 to 12/2022

**Smart Apex** 

Kashan, Isfahan, Iran

Working on In Application Programming (IAP) for old products, making a new product for smart home light control called DALI Controller, making a new product to control TVs and air conditioners.

#### **Robotic Teacher**

06/2021 to 03/2022

Fira academy

Tehran, Iran

Teaching robotics and programming microcontrollers

#### **Content Writer**

06/2018 to Present

DigiSpark.ir

Tehran, Iran

Production of educational content in the 7eld of electronics and robotics:

https://digispark.ir/author/alixahedi

#### **Embedded System Developer**

01/2016 to Present

self employment

Tehran, Iran

STM32, AVR, Arduino, ESP32 & ESP8266 MicroControllers



	SKILLS	
STM32		
PCB Design		
Arduino		
AVR Microcontroller		
ESP8266 / ESP32		
C/C++		
Python		
Raspberry pi		
RTOS		
MATLAB		
Git		
Content author		
	<b>(S)</b>	
	EDUCATION	

# Islamic Azad University Science and Research Branch

Master's

Digital Electronic System

Tehran, Iran

# **Shamsipour Technical College**

Bachelor's Electronic Engineering Tehran, Iran 10/2018 to 07/2020

# **Shahid Rajaee Technical and Engineering**

Associate
Electrical / Electronic Engineering
Kashan, Isfahan, Iran
10/2016 to 07/2018

	(3)	
	LINKS	
https://github.com/alixahedi		
https://www.linkedin.com/in/ali-zahedi-b5a360158		
	PATENTS	

## **Smart wheelchair patents**

106208

No Link

02/2021

An electric wheelchair with the ability to recognize and cross obstacles and follow the nurse, as well as controlling sound processing and displaying 360-degree imaging with a panoramic camera on the screen and the ability to charge with a variable solar cell with a beam radiation angle.