

# Work Experience

| npm i smsir_mh_js                                     | شر) March 2024 until March 2024                         |
|---|---|
| sms.ir  | Iran Teł  |
| 0   | ir company, which you can install with the comman       |
| npm i smsir_mh_j<br>https://www.npmjs.com/package/sr  | nsir mh i   |
|   |   |
| npm i smsir_mh_js6                                    | شر) March 2024 until March 2024                         |
| sms.ir company  | Iran Teh  |
| 0   | r company compatible with ES6, which you can insta      |
| with the command npm i smsir_mh_                      |   |
| https://www.npmjs.com/package/sr                      |   |
| Writing and testing the npm i smsir_m                 | شر) h <b>_ts module</b> March 2024 until March 2024     |
| sms.ir company  | Iran Teł  |
|   | iny compatible with TypeScript that you can install wit |
| npm i smsir_mh_ts command                             |   |
| https://www.npmjs.com/package/sr                      | nsir_mh_ts  |
| Back-End Developer (Node.js)                          | August 2023 until January 2024 (5 mon                   |
| As a team   | lran Tek  |
|   | h TypeScript - and communicating with MQTT ar           |
|   | ) from dedicated hardware to Reactjs and displayin      |
| it in a dedicated component                           |   |
| Python programme                                      | March 2023 until June 2023 (3 mon                       |
| as a team   | Iran Teł  |
| Writing a program in Python and py                    | qt5 to send and receive the temperature of the dht2     |
| sensor through the MQTT protocol on                   | Raspberry Pi 3  |
| Product designer                                      | February 2022 until May 2023 (1 year and 3 mon          |
| as a team   | Iran Tel  |
|   | software to control temperature and heat as a tear      |
| which was my duty to design the prod                  | duct and manage the team                                |
| JavaScript programmer                                 | November 2023 until January 2023 (2 mon                 |
| as a team   | Iran Teł  |
| Writing a Telegram bot in JavaScrip                   | t to control the relay and get the temperature of th    |
| dht22 sensor  |   |
| Python programmer                                     | August 2022 until September 2022 (1 moi                 |
| as a team   | lran Tel  |
|   | control 5 amp relays connected to Raspberry Pi 3 an     |
| o o ,   |   |
| receive information from the DHT22 te                 |   |
|   |   |
| Education<br>Bachelor: Electrical Engineering - Telec | ommunications (Field) 2014 - 2                          |

Tehran Faculty of Communication

# Languages

Turkish | Advanced

# mohammad hadi

JavaScript and IOT programmer

Bachelor : Electrical Engineering Telecommunications (Field) At Tehn Faculty of Communication

# **Personal Information**

| Age:                        | 39 Years  |
|-----------------------------|-----------|
| Gender:                     | Male      |
| Location Province:          | Tehran    |
| Location City:              | Tehran    |
| Marital Status:             | Single    |
| Military Service<br>Status: | Completed |

## **Contact Details**

| Mobile:        | 09100059323     |
|----------------|-----------------|
| Email: mmm.63  | 336@gmail.com   |
| Address: Falah | St Kezazi Alley |
| LinkedIn:      | Page link       |

# Exprience & Salary

| Work Experie | ence: | 2 Years    |
|--------------|-------|------------|
| Salary       | 35 -  | 45 Million |

Expectation: Tomans

#### Samples

- S https://www.npmjs.com... Θ https://www.npmjs.com...
- https://www.npmjs.com... S
- https://www.npmjs.com... S

#### Software



# **Additional Skills**

Ability to design and invent new products

Projects & Academic experiences

Sending files over the network using Python

About Me

Creative, creative and hardworking, in producing new products and creating new services

2016

