



mohammad hadi

JavaScript and IOT programmer

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

Personal Information

Age: 39 Years

Gender: Male

Location Province: Tehran

Location City: Tehran

Marital Status: Single

Military Service Status: Completed

Contact Details

Mobile: 09100059323

Email: mmm.6336@gmail.com

Address: Falah St. – Kezazi Alley

LinkedIn: [Page link](#)

Exprience & Salary

Work Experience: 2 Years

Salary 35 – 45 Million

Expectation: Tomans

Samples

<https://www.npmjs.com/...>

<https://www.npmjs.com/...>

<https://www.npmjs.com/...>

<https://www.npmjs.com/...>

Last Update:

02 July 2024

Reference ID:

JV-48723768

Work Experience

npm i smsir_mh_js

March 2024 until March 2024 (نا معتبر)

sms.ir

Iran Tehran

Writing the sms module for the sms.ir company, which you can install with the command
npm i smsir_mh_j
https://www.npmjs.com/package/smsir_mh_j

npm i smsir_mh_js6

March 2024 until March 2024 (نا معتبر)

sms.ir company

Iran Tehran

Writing an sms module for the sms.ir company compatible with ES6, which you can install
with the command npm i smsir_mh_js6
https://www.npmjs.com/package/smsir_mh_js6

Writing and testing the npm i smsir_mh_ts module

March 2024 until March 2024 (نا معتبر)

sms.ir company

Iran Tehran

Writing sms module for sms.ir company compatible with TypeScript that you can install with
npm i smsir_mh_ts command
https://www.npmjs.com/package/smsir_mh_ts

Back-End Developer (Node.js)

August 2023 until January 2024 (5 months)

As a team

Iran Tehran

Programming the backend part with TypeScript – and communicating with MQTT and
sending data (temperature, humidity) from dedicated hardware to Reactjs and displaying
it in a dedicated component

Python programme

March 2023 until June 2023 (3 months)

as a team

Iran Tehran

Writing a program in Python and pyqt5 to send and receive the temperature of the dht22
sensor through the MQTT protocol on Raspberry Pi 3

Product designer

February 2022 until May 2023 (1 year and 3 months)

as a team

Iran Tehran

Designing a piece of hardware and software to control temperature and heat as a team,
which was my duty to design the product and manage the team

JavaScript programmer

November 2023 until January 2023 (2 months)

as a team

Iran Tehran

Writing a Telegram bot in JavaScript to control the relay and get the temperature of the
dht22 sensor

Python programmer

August 2022 until September 2022 (1 month)

as a team

Iran Tehran

Writing a Telegram bot in Python to control 5 amp relays connected to Raspberry Pi 3 and
receive information from the DHT22 temperature sensor.

Education

Bachelor: Electrical Engineering – Telecommunications (Field)

2014 – 2018

Tehran Faculty of Communication

Languages

Turkish | Advanced

Software

JavaScript | Advanced

TypeScript | Advanced

Gitlab | Advanced

Git | Intermediate

MongoDB | Intermediate

PostgreSQL | Intermediate

Additional Skills

Ability to design and invent new products

Projects & Academic experiences

Sending files over the network using Python

2016

About Me

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