

 $\bowtie$ 

mohammadhoseinmazalahi@amail.com

+989359971227



Tehran, Iran

in

linkedin.com/in/WiGeeky



@WiGeeky



github.com/WiGeeky



WiGeeky

# **SKILLS**

Laravel

Python

System Administration

API Usage & Integration

Git

# **LANGUAGES**

#### English

Full Professional Proficiency

### Persian

Native or Bilingual Proficiency

## **INTERESTS**

Data Science

**UI** Design

Machine Learning

# Mohammad H. Maazallahi

Junior Backend Developer

Having some knowledge in Computer Science and excited to learn about new technologies, I'll be happy if I can contribute to the creation of values

# **WORK EXPERIENCE**

# Freelance Developer Self-Employed

04/2018 - 04/2020 Remote

During my time as a freelance developer, I've worked temporarily with many companies, one in FinTech and the other acting as an "open source" startup.

#### Achievements/Tasks

- Design and Deploy of an expandable management website.
- Deployment of an SMS API integration with full documentation.
- Utilized Laravel to create a medium-complexity database (polymorphic relations).
- Modified a website's existing UI to match the expectation of the owner.

## PERSONAL PROJECTS

### ScaleTG (10/2020 - Present)

- a Telegram Bot Framework focused to provide scalability outside the box
- Written in Python and documented using Sphinx
- Written with the idea of molecularity, utilizing git submodules

### Personal Automation (10/2020 - Present)

- Written as a set of open-source python script meant to automate or otherwise ease the process of some tasks
- " Written a file sorter that when put in CRON, is responsible for sorting one's downloads into multiple folders
- Written a "shell history parser" for Unix-based systems to figure what packages a user has installed
- Most scripts written in this project were built on bare Python and are meant to work on all Unix-based systems

#### Telegram Export Analyzer (11/2020)

- Written as a JSON parser in Python, this project has been for extracting data and gaining more insight into that data
- This set of scripts is again written with OOP concepts in mind, while remaining user-friendly