

 \bowtie

mohammadhoseinmazalahi@amail.com

П

+989359971227



Tehran, Iran

in

linkedin.com/in/WiGeeky



@WiGeeky



github.com/WiGeeky



stackoverflow.com/users/626 1018/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