

Sina Mehdipoor Omrani

Software Developer • Computer Hobbyist


Tehran, Iran | sina.omrani@hotmail.com | <https://sinaomrani.github.io/>

[linkedin.com/in/sina-omrani/](https://www.linkedin.com/in/sina-omrani/) | github.com/sinaomrani

A software developer with over ten years of experience in different fields, from design and implementation of control algorithms in robotics and ARM microprocessor programming to Full Stack web development. He also worked in IPM (Institute For Research In Fundamental Sciences), IranDoc (Iranian Research Institute for Information Science and Technology), and Now, he is engaged in designing an advanced bookmarking system.

EDUCATION

Islamic Azad University, South Tehran Branch  2019 – 2021
Bachelor in Computer Software Engineering Tehran, Iran

Shomal University  2009 – 2011
Associate in Computer Software Engineering Amol, Iran

WORK EXPERIENCE

Freelance Software Developer 2016 – present
Iran

- Design and develop several artist portfolio website
- Develop websites for non profit organization
- Develop and design website for a podcast
- Create, consult and maintaining a multilingual company website
- Create online store for local businesses

CanSell  2016 – 2018
web developer Iran

- Develop and redesign web interface
- Design CanSell logo

devoidlab 2013 – 2016
web developer Iran

- Responsible for full stack web development for all client projects
- Designed and developed user-friendly websites

SKILLS

Back-end web development

JavaScript (Node.js/Deno), PHP,
Python (Django/Flask)

Databases

MySQL, MariaDB, MongoDB

Tools

Git, Bash/Zsh/fish, GIMP, Inkscape, AutoCAD,
Vim, VsCode

Front-end web development

HTML, CSS, JavaScript (React/Preact)

Programming languages

Python, JavaScript, PHP, Ruby, C, QBasic,
Assembly (8051/ARM)

Other

jQuery/Underscore, WordPress, Arduino

LANGUAGES

Persian 

English 

Mazanderani 

Latin 

AWARDS

2nd place, RoboCup IranOpen

Iran Open committee

2009

INTERESTS

Anime | Cryptography | Chess  | History of computing | Kalimba | Oud