

Mahdi Parastesh

Full-Stack Software Engineer

I've 6 years of experience in Full-Stack development, + 3 years in Android (Java + Kotlin) and Flutter. I practice Machine Learning and I'm also an expert in Linux.

✓ fulcrum522@hotmail.com

JannatAbad, Tehran, Iran

mahdiparastesh.ir

S live:.cid.6a5e817b54226bd6

stackoverflow.com/users/10728785/mahdi-parastesh

+989196658766

06 February, 2000

in linkedin.com/in/mahdi-parastesh-a72ab51b9

github.com/fulcrum1378

(instagram.com/fulcrum1378)

WORK EXPERIENCE

Full-Stack Developer

Freelancer

07/2012 - Present Gosport, England

Android Developer

Technofast Automation Iraq

02/2020 - 01/2021 https://tecfas.com/

Baghdad, Iraq

Front-End Developer

Freelancer

06/2013 - 08/2014 Qom, Iran

EDUCATION (100% SELF-TAUGHT)

W3 Schools

https://www.w3schools.com/

07/2012 - Present

Android Developers

https://developer.android.com/

08/2018 - 05/2021

Flutter Docs

https://flutter.dev/docs

06/2020 - 12/2020

React Native Docs

https://reactnative.dev/

12/2020

jQuery API Docs

https://api.jquery.com/

07/2012 - Present

HarmonyOS Developer

https://developer.harmonyos.com/

06/2021 - Present

SKILLS



CERTIFICATES

Android and Java certification (07/2020)

https://app.testdome.com/cert/1bac69cf357f4cb5b3c73b279b78be26

IQ Score (125) (05/2020)

https://iqhaven.com/5961557960026508397/matrix-g/qzpnp

PROJECTS

Mergen (12/2020 - Present)

A logical Artificial Intelligence app

AvaBot (05/2021 - Present)

 Speech Recognizer, Text-to-Speech and Optical Character Recognition for Persian language

Migratio (05/2020 - 10/2020)

- A statistical geographical application designed in Android and Web for determining someone's best destination for migration
- https://migratio.mahdiparastesh.ir

ProShop (12/2020 - 02/2021)

 A digital marketing Android application for the TechnoFast Automation company

LANGUAGES

Persian
Native or Bilingual Proficiency

English

Full Professional Proficiency

Azerbaijani

Limited Working Proficiency

INTERESTS

Robotics

Psychology

Geography

Logic