

Hassan Boozarpour

PERSONAL INFO

Birthday: 1999/4/12

Address: 1th Floor, No. 35 ,Mofateh street,behbahan

alley,

Theran, iran

Phone: 09217974330

Email: hbtk320@gmail.com

Military service: Done

LANGUAGES

Persian ----- native

English ----- advanced

SUMMARY

Python programmer, interested in the fields of web development, data analysis and machine learning.

Eager to learn new technologies and tools to add to my knowledge and use them in real world projects.

SKILLS

Programming:

- Python (expert)
- OOP in python
- C++ (intermediate)
- MATLAB (intermediate)
- SQL

Web framework:

• Django (intermediate)

SQL:

- MySQL
- PostgreSQL

Front end:

- HTML, CSS (advanced)
- Bootstrap (intermediate)

Familiarity with Python packages for data analysis:

- NumPy
- Pandas
- Matplotlib

Data analysis software:

- Excel (expert)
- Power Bi (intermediate)

ADDITIONAL SKILLS

- Microsoft Office skills such as word, power point, Microsoft outlook etc.
- Problem solving
- Type and search skills.

OBJECTIVE

- As a backend developer designing web Applications using related tools such as Django web framework and PostgreSQL to make database models, view functions, Forms, URLs, etc...
- As a data analysis cleaning and filtering data to make it usable for Diagnostic analysis, Descriptive analysis, etc...

WORK EXPERIENCE

2021 - 2022

ACECR (Khajeh Nasir Tosi branch)

Responsibilities:

- Gatter information about 5G Antennas
- Make presentations
- Assembly work of Antenna Parts

EDUCATION

2018 - 2022

Bachelor Degree of Electrical Engineering of Amol University of Special Modern Technologies.

2024

Data Analysis with python course from Quera College

2010-2015

English language diploma certificate from ACECR (Tarbiat moalem branch)

2023-present

Web development using Django (self-taught)

PROJECTS

- Building a photo gallery website using Django (Local)
- Data analysis project of a chocolate company using Python data analysis packages; to set prices for chocolates for each company (Quera academic project)
- Design and program a smart irrigation system using microcontroller (Bachelor's final project)
- simulation and programming project of economic load distribution in the power plant using Matlab

LANGUAGES

1- Persian: native

2- English: Reading(advanced), listening(advanced), speaking(advanced), writing(advanced)

COOPERATION FOR

Full Time

PREFRED CITIES

Tehran

