

Contact

Address: Shiraz - Iran
Phone: +98 (0) 9357168912
Email: ryavision@gmail.com
Portfolio: https://dribbble.com/

reveparsi

https://github.com/RoyPrs/

Skills

Technical Writing
Python
HTML, JS, CSS, Bootstrap, JQuery
Git
MS Office
SEO

Education

Adobe Suite & Figma

Master of Science

Mechatronics engineering 2006-2009 K.N.Toosi University of Technology Tehran - Iran

Bachelor of science

Computer engineering 2001-2006 Shiraz University Shiraz - Iran

Languages

Persian – Maternal English – C2 German – B1 French – A2

Hobbies

Reading
Aerobics
Nature tourism & gardening
Music
Cooking
Sewing

Rya Vision Intermediate Python Developer

Summary

Intermediate Python developer, specialized in developing data science codes deployed by Django and FastAPI. Deeply familiar with all stages of the development cycle for a wide range of hardware and software products. Familiar with SEO and front-end web development. Experienced with writing technical documentation and designing digital assets with a focus on technology-related topics. Knowledgeable about Robotics and industrial automation. Newbie in trading.

Experience

Python developer— 2019-present (Freelancer)

Data science

Django REST Framework

FastApi

Web scrapping

Automating

Image processing

Technical Writer – 2015 –present (Freelancer)

User manuals and datasheets for IoT /RFID-based devices

API documentation for IoT platforms and RFID devices

User guides for software applications

Documenting software codes

Content writing on data science, image processing, computer science, biomedical, industry-related and trading topics

Graphic Designer – 2009 –present (Freelancer)

Logo, Web design, User manual & datasheet, Brochure, Poster, Cover photo, Advertising assets, Social media posts, Email marketing assets, Branding book, Event banners, Package, Billboard, Cultural and educational visual assets

University Instructor – 2010-2015 (Daily Employee)

Courses:

Computer graphics (Photoshop), Visual programming (C#), Web programming (HTML, CSS, JS, Bootstrap, JQuery), Fundamentals of microcontrollers, Fundamentals of microcontrollers, Fundamentals of measurement devices, Computer architecture, HVAC systems, Digital electronics lab, Electronic circuits lab, Interface circuit design, Interface circuit design lab, Digital circuits, Digital circuits lab, Robotics, Sensors lab, Fundamentals of programming (C++, Python), Data structures (C++), Engineering mathematics, Signals and systems