# **PROFILE**

I am AI and web developer with a Master's in Computer Science, specializing in the intersection of AI and web services. Over 7 years of programming experience, skilled in Python, SQL, JavaScript, data science, and machine learning. Strong background in communications and a proven track record of delivering high-quality work, evidenced by positive client feedback on Upwork. Passionate about continuous learning and innovation in AI and web development

# CONTACT

Portfolio:

https://ahmadzadeh920.github.io/portfolio.html

GitHub:

https://ahmadzadeh920.github.io/

LinkedIn:

www.linkedin.com/in/f-ahmadz

**EMAIL** 

Ahmadzade920@gmail.com

# **SKILLIS**

Self-Study Curious Tech Lover Fast Learner Creative Problem Solving Critical Thinking R&D is my thing

# **FATEMEH AHMADZADEH**

#### **WORK EXPERIENCE**

## Al and Web developer (Self-employed)

Feb 2022 - at present

Acquired extensive experience by successfully executing diverse projects across multiple domains on platforms such as Upwork.

# **Backend Developers at FaralT**

Apr 2020 - Dec 2022

developing some application related to healthcare systems. as backend developer I run customized FHIR systems

#### Machine learning and Backend developer at Sana

Oct 2018 - Des 2021

Developing data analytics module and web service, such as analytics tool which influence the decision-making process of marketing and managers. I am working

#### Full-Stack Developer at Farazan

Jun 2016 - Sep 2018

developing some application related to parenting and mental problems.

## **EDUCATION**

## Kharazmi University/ Master / Computer Sceience

2013 - 2016

My dissertation is related to content-based recommender systems

#### Kharazmi University/ Bachelor / IT engineering

2009 - 2013

## **PUBLICATIONS**

#### **Spam Emails**

2019

title: <u>Classification Spam Email with Elimination of Unsuitable Features with Hybrid of GA-Naive Bayes</u>.

## **Content-based Recommender systems**

2024

title : News Personalized Content-Based Recommender Systems by Using Deep Learning RNN and CNN Approaches

## **SKILLS**

- **Backend**: Python, Django, Rest Framework, Redis, Celery
- Data mining: NumPy, NLP, Pandas, TensorFlow, Scikit-learn,
- Frontend: Html, CSS, JavaScript, jQuery, AJAX
- **DevOps** Docker, GitHub Actions, GitHub,
- DATABASE MANAGMENT: PostgreSQL, MySQL, SQLite, NoSQL
- Al Models: VLLM, LLM, RAG, Hugging Face models, OpenAl API, Transformer Models

## **LANGUAGES**

English: Academic IELTS score of 6