

Ehsan Fouladi

Freelance Full Stack Web Developer

About Me

I'm a freelance full stack web developer with 4+ years of experience and skills in Django, React.js, PostgreSQL and more. I have created engaging and user-friendly web applications for various industries and purposes, such as crypto platform applications, dental diagnosis, data management and more. I have received positive feedback and referrals from clients for delivering high-quality work on time and within budget. I'm passionate about web development and eager to learn new skills and technologies. I'm seeking a challenging and rewarding position where I can apply my skills and contribute to the success of a dynamic team.

Contact Information

Location: Shiraz, Fars, Iran

Skills & Expertise

★★★★ Proficient

Python, Django, DRF, React, Redux and RTQ, Git and Github.

★★ Comfortable

Linux, Next.js, Tailwind CSS, Postgresql.

★ Familiar

Signal Processing, Cisco ios(CCNA), Windows Server 2008(MCITP).

Professional Experience

Cadinuswap at cadinu.io

April 2022–Now

- Developed [Cadinu Crypto App Platform](#) frontend.
- Developed [landing page](#) and [blog](#) and the CMS.(Next.js, Strapi)
- Developed an [admin dashboard](#) for managing trading bots.(Django, Celery)
- Built key backend features (Django, DRF, Celery, Web3).
- Mastered Web3 development for crypto frontend creation(Wagmi, Viem).
- Successfully implemented complex features under pressure.

opgAI at opgai.com

April 2022–Nov 2022

Designed and developed a web application for dental clinics to manage appointments, dentist schedules and patient info and medical history using Django, React.js and PostgreSQL. Implemented AI features to assist dentists with diagnosis and tooth condition visualization.

- Provided a high-accuracy AI that helps dentists find tooth and gum problems with one click.
- Received positive feedback and referrals from the client for delivering a high-quality and user-friendly web application on time and within budget.

Metil Hamyar Admin Dashboard at Metil Hamyar

May 2021–Aug 2021

A web application that allows managers of the Metil Hamyar Company (the biggest company in Iran that transport iron ore from different parts of country to iron foundries) to store all transportation data including rail and road transportation and their laboratory results for each cargo. I was responsible to design and develop both back-end and front-end using Django REST Framework and React.js

Education

Master of Telecommunication Engineering

Yazd University (GPA 3.14)

- Relevant Coursework: Speech Signal Processing, Microphone array speech processing, Speech overlap, Speaker number detection
- Thesis: Source Number Detection for The Localization of Simultaneous Speakers

Bachelor of Electrical and Electronics Engineering

Islamic Azad University Fars Science & Research (GPA 3.4)

- Bachelor Project: SMS Caller ID

Hobbies & Interests

- Enjoy cycling and exploring new places on weekends.
- Play volleyball and billiards regularly with friends.
- Avid fan of TV series across various genres.

