

**Pouya Fattahi** Frontend Developer

**Contact Information:** - **Location:** Iran - **Email:** pouya.ff7@gmail.com - **Phone:** 09914813565 - **Portfolio:** <https://pouyaf.ir>

---

**Professional Summary** Frontend Developer with over 3 years of experience specializing in building responsive, modern, and user-friendly web interfaces using React.js, Next.js, and Tailwind CSS. Passionate about UI/UX, pixel-perfect development, and delivering seamless user experiences. Strong background in commercial websites and freelance collaborations across different industries.

---

**Technical Skills - Languages:** HTML5, CSS3, JavaScript - **Frameworks & Libraries:** React.js, Next.js, Tailwind CSS, Redux - **CMS:** WordPress - **Tools & Others:** Git, REST APIs, SEO, Responsive Design, Telegram Bots, Figma

---

## Projects & Experience

### **Qmean.ir**

*Full-stack commercial website* built using Next.js APIs and Tailwind. Handles dynamic content, product listings, payments, and responsive UI.

### **Cryptoogo.com**

*Cryptocurrency platform* built with Next.js. Focused on dynamic crypto data, dashboards, and a responsive layout.

### **Rentryx.com (Dubai)**

Worked as a *frontend developer* for this car rental platform, developing booking interfaces and dashboard components.

### **Flama.ir**

Collaborated with this web agency to build client websites with modern, reusable UI components and responsive layouts.

### **Musicpy.com** (*Code available on GitHub*)

A music streaming platform with playlist support, player UI, and search functionality. Project is under development.

<https://pouyaportfolio.vercel.app/>

Personal portfolio website showcasing work, skills, and contact information.

---

## **Education**

### **Electrical Engineering – 2.5 years (incomplete)**

Isfahan University of Technology

### **Civil Engineering – Final Year**

Shahid Rajaee University, Tehran

---

**Languages** - Persian (Farsi): Native - English: Intermediate

---

**Additional Interests** - Builds Telegram bots as a hobby using JavaScript libraries.

---

*References available upon request.*