

# Ali Lotfi

## Front-end Developer

✉ lotfi26.ali@gmail.com ☎ 09331138371 📍 Rasht, Iran 📅 2003/11/24

🖱 alilotfi.vercel.app in alilotfidev 🔄 alilotfidev 🌐 alilotfidev

### Profile

---

I'm a self-taught front-end developer. I've always had a deep interest in web development and have spent countless hours devouring online resources and YouTube tutorials to perfect my skills.

I've created several small projects on my Codepen page [🔗](#) using HTML & CSS, and I'm constantly seeking out new technologies and techniques to elevate my work to the next level. My passion for web development drives me to always be learning and growing in my craft.

### Work Experience

---

- |   |                   |
|---|-------------------|
| <b>Junior Front-end Developer (Freelance), Astroshot Media</b> <a href="#">🔗</a>  | 2023/07 – present |
| <ul style="list-style-type: none"><li>• Creating their new website.</li><li>• Technologies: Next.js, TailwindCSS, Contentful, Framer Motion</li></ul> | Remote            |
| <b>Junior Front-end Developer (Freelance), Fateme Mohiti</b> <a href="#">🔗</a>  | 2023/08 – 2023/09 |
| <ul style="list-style-type: none"><li>• I have created a portfolio website for Fateme Mohiti</li><li>• Technologies: Next.js, TailwindCSS</li></ul>   | Remote            |

### Projects

---

#### **E-commerce Website, React.js, Commerce.js API**

live link: [unique-daifuku-8d1362.netlify.app](#) [🔗](#)

GitHub: [github.com/alilotfidev/bike-shop](#) [🔗](#)

#### **My Website, next.js, Tailwind CSS**

live link: [alilotfi.vercel.app](#) [🔗](#)

GitHub: [github.com/alilotfidev/my-personal-website](#) [🔗](#)

#### **Movie Library, JavaScript, Webpack**

live link: [elegant-lollipop-f43c25.netlify.app](#) [🔗](#)

GitHub: [github.com/alilotfidev/my-movie-library](#) [🔗](#)

### Education

---

- |   |                |
|---|----------------|
| <b>Computer Science, University of Guilan</b> | 2022 – present |
|   | Rasht, Iran    |

### Skills

---

**Next.js • React.js • JavaScript • Tailwind CSS (& Pure CSS) • VSCode • Git (& Github)**

**Framer Motion**