

# ERIK ABDOYAN

Front End Developer

+37477301679

abdoyan.erikk@gmail.com

Armenia, Yerevan

[linkedin.com/in/erik-abdoyan-44ab90256/](https://www.linkedin.com/in/erik-abdoyan-44ab90256/)

## SUMMARY

I am a self-taught and highly motivated individual with a passion for continuous learning. Eager to expand my knowledge, I am open to internships that will further strengthen my skills and contribute to my professional growth. Having successfully completed an internship at Full Learning, specializing in JavaScript and React JS, I am now seeking opportunities to apply and enhance my expertise

## EDUCATION

### HIGH SCHOOL N 189 NAMED AFTER SAMVEL GEVORGYAN

Economics  
2019 - 2022

### Armenian Code Academy

Introduction to JavaScript  
2022

### Full Learning

Internship to Javascript/React JS  
2023/12 - 2024/01/18

## SKILLS

- HTML / HTML5
- CSS
- JavaScript
- React JS
- Next JS
- Redux/Toolkit
- Tailwind CSS
- Git
- Responsive Web Design
- Figma

## LANGUAGES

- Armenian(Native)
- English(Intermediate)
- Russian(Fluent)

## PROFESSIONAL EXPERIENCE

### Website Development for the Faze Project

2024/10/19 - 2024/11/14

- Successfully completed a project to design and develop a website for the Faze project.
- Created a custom, responsive design using modern technologies (Next JS, TypeScript, Tailwind CSS).
- Ensured fast loading times and seamless functionality across devices and browsers.
- Integrated necessary features and met all technical and design requirements provided by the client.
- Delivered the project on time, meeting all client expectations and specifications.

### NFT MarketPlace

2024/01/04 - 2024/01/15

[github.com/eroabdoyan/nft-market](https://github.com/eroabdoyan/nft-market)

- Developed a notable project during the internship at Full Learning, demonstrating proficiency in JavaScript and NextJS, Typescript

### Weather App

[github.com/eroabdoyan/weather-app](https://github.com/eroabdoyan/weather-app)

- Weather App is a sleek and user-friendly weather app designed to provide real-time forecasts with style. Developed using Next.js, TypeScript, and Tailwind CSS, this project demonstrates my expertise in frontend technologies. With features like location-based weather updates, hourly forecasts, and a clean interface, Weather App showcases my ability to create functional and visually appealing applications. Explore Weather App in my portfolio and experience weather forecasting like never before.