

Yassine Haimouch — Frontend Developer

github.com/yassinehaimouch yassinehaimouch@proton.me linkedin/in/yassinehaimouch +212-6412-06132

PROFILE

I'm a software engineer mainly focused on React ecosystem. I have multiple years of experience in both UI/UX and Frontend Development. Over the past 3 years, I've strengthened fundamentals in web engineering that I'm eager to deploy on challenging projects to expand my current skill set and tech stack.

SKILLS

- HTML5 | CSS3 | JavaScript | TypeScript | Node JS | React JS | Next JS | C | C++
- Tailwind CSS | Bootstrap | Styled Components | SASS | Redux Toolkit | React Query | Storybook | Jest | Testing Library
- Git | GitHub | Bitbucket | Npm | Yarn | Web Accessibility | Responsive Design | Testing/TDD | Vim | Linux | Vercel | Netlify
- Figma | Adobe Photoshop | Adobe Illustrator | Adobe XD

EXPERIENCE

Software Engineer & Content Creator, Gitcoder - instagram.com/gitcoder/ April 2022 - Present

- Software Engineering, Tech Life, Coding, Resources, Blogging

Frontend Engineer & Freelancer, Upwork | Instagram May 2019 - Present

- Building responsive and user-friendly websites and web applications from scratch using a (Figma, React JS, Tailwind).
- Building familiarity with git workflow, Testing/TDD, Performance Optimization.
- Maintaining open communication with clients throughout the project to ensure their satisfaction and delivering high-quality work within specified deadlines.
- Focusing on writing clean, maintainable and reusable code.

Software Engineer, 1337 School - 42 Network June 2021 - July 2021

- Engaged in an intensive and immersive coding boot camp program, designed to assess and develop coding skills.
- Completed a series of challenging coding projects and exercises within strict time limits, fostering problem-solving abilities and time management skills.
- Collaborated with a diverse group of peers to solve complex programming challenges, enhancing teamwork and communication skills.
- Demonstrated adaptability and resilience by thriving in a demanding and competitive environment.
- Developed a strong foundation in programming concepts and practices through hands-on learning and self-directed study.
- Evaluated suitability for the full-time program at the 1337 School, showcasing commitment to further education and growth in the field of coding.

EDUCATION

Epic React Dev, Course by Kent C. Dodds

High School Diploma, Physics 2017 - 2018

- Moroccan — Diploma

PROJECTS

Bookshelf : Building a full React application from scratch using (React JS, React Query, Bootstrap).

Advanced React Patterns : Built simple and flexible React Components and Hooks using modern patterns.

Rick & Morty : Developed a project that consumes The Rick and Morty API to create a visually appealing interface showcasing all characters from the show.

Portfolio : Designed and developed my portfolio using Figma, React JS, Tailwind CSS, Framer Motion.

E-Commerce Card View : Implemented dynamic functionality to compute and display the cumulative pricing of selected items in real-time.