

Akram BENCHOUCHE

front end web developer

✉ akrambenchouche240@gmail.com

☎ 0563494519

📍 Setif, Algeria

Profile

Creative and detail-oriented web developer with expertise in HTML, CSS, JavaScript, React with its different packages (redux, framer motion) and also next.js. Experienced in building responsive, user-friendly websites and integrating interactive animations. Passionate about delivering high-quality, visually appealing digital experiences.

Education

Artificial intelligence second year student,

09/2024 – 07/2025

National School Of Artificial Intelligence

Algiers, Algeria

Baccalauréat with Honors – 19.10/20 (3.82/4 GPA) Admitted to the **National School of Artificial Intelligence**, Algeria — among the country's top achievers. First-year GPA: **16/20**, ranked in the top tier of the university cohort.

Languages

english
proficient

french
intermediate

arabic
native

Skills

HTML CSS JavaScript

Competent in developing projects using core web technologies, including HTML, CSS, and JavaScript.

React.js

Proficient in developing projects using React and its ecosystem, with expertise in integrating and leveraging a wide range of supporting libraries.

Git/GitHub

Competent in Git for version control and GitHub for collaborative development, including branching, merging, and pull requests.

Projects

movie app front end

07/2025 – 08/2025

It is an application that contains many movies where you can navigate between them, looking for your best movies, and also you can add your best movie to the list.

shoes landing page

06/2025 – 06/2025

An interactive multi-page online store featuring dedicated sections for Men's, Women's, and Kids' shoes. Customers can easily select desired quantities, and the website automatically calculates and displays the total price in real time.

Interests

content creation

Passionate about creating and editing short and long-form videos using AI-powered tools, combining creativity with cutting-edge technology to produce engaging and high-quality visual content.