Yassine Barkati

DENVER, CO | GITHUB | LINKEDIN | YASSINEBARKATI47@GMAIL.COM

PROFILE:

Innovative Software Engineer with a passion for building cutting-edge solutions. Proficient in multiple programming languages and experienced in full-stack development. Committed to delivering high-quality code, optimizing performance, and driving impactful results. A collaborative team player known for problem-solving skills and a dedication to continuous learning.

Technical Skills:

Integrated Development Environment (IDE): Visual Studio Code

Operating Systems : MS Windows 11/10 Pro/10, and MacOS Monterey

MERN Stack : React, Express, Node.js, and Mongo DB

• Front-End Markup : HTML5 and CSS3

Coding Language : JavaScript, Python and SQL
 Database : MySQL, NoSQL and Crud

Version Control Systems : Git and GitHub

PROJECTS:

GAME PROJECT | GITHUB

(June-2023)

- Developing a multi-level game using HTML, CSS, JavaScript, and HTML Canvas, incorporating DOM manipulation while creating an immersive gaming experience.
- Utilized VS Code for efficient coding and debugging, designed a captivating main page, and created two
 engaging levels. Implemented dynamic visuals and animations using HTML Canvas. Maintained a clean
 codebase with Git and GitHub.
- Received positive feedback for captivating gameplay mechanics and visually appealing design. Resolved over 50 bugs. Showcased proficiency in front-end development technologies and completed the project within the bootcamp timeframe.

Employee List Application | GITHUB

(June-2023)

- Developing an employee list application using **React**, **HTML**, **CSS**, and **JavaScript** to enable seamless employee information management, including adding, deleting, searching, and viewing employee details.
- Collaborated with a team to plan and execute the project. Designed an intuitive interface using HTML and
 CSS. Implemented key features using React and JavaScript, such as adding employees, enabling search
 functionality, and displaying comprehensive information when clicking on an employee.
- Successfully built a robust employee list application that empowers users to efficiently manage employee
 data. Demonstrated proficiency in React and front-end technologies, while showcasing strong teamwork
 and problem-solving skills.

EDUCATION

Activatework, Denver, CO

(2023)

- O Software Engineering Bootcamp
- Two years in engineering school, Morocco

(2021 - 2023)

Mathematics and computer science.

LANGUAGES

- English
- French
- Arabic