Yassaa Belhenniche

belhenniche.yassaa@gmail.com

SUMMARY A self taught software developer who has a passion for web & mobile development, I

am constantly learning new web technologies in order to become a better developer.

I have experience working with React, Angular and Ionic.

EDUCATION Nanodegree, Front-End Web Development 2018-2019

Udacity, USA Online (confirm.udacity.com/R6FMLTUQ)

RELEVANT Languages & Software: JavaScript, HTML/CSS, Photoshop

SKILLS Frameworks & Libraries: Angular, React, Ionic, Electron, SASS/SCSS

Version control software: Git Languages: English and Arabic

PROJECTS/ BAC Average Calculator - Free-Time Project
EXPERIENCE Designed an Android application for calculating t

Designed an Android application for calculating the Algerian Baccalaureate grading system

• Built a hybrid android web app based on the Capacitor/Cordova runtimes contacting native Android API's

• Angular and Ionic are used to create a responsive and user friendly UI

• Used: Angular, Ionic, JavaScript (TypeScript), HTML/SCSS

Frogger MK - Udacity Project

Coded a spin-off of the classic arcade game Frogger as part of the Udacity Nanodegree

- Applied an object oriented programming (OOP) approach to build the app
- Used: JavaScript, HTML/CSS

Neighborhood Map - Udacity Project

A single page application (SPA) for searching for places with Google Maps

- Queried Foursquare API to populate Google Maps with markers
- Responsive mobile-first UI design with focus on accessibility
- Used: React, JavaScript, HTML/CSS

$\mathbf{MyReads}$ - Udacity Project

A book tracking web SPA allowing users to search for books online

- Developed front-end for existing back-end to search for books using keywords
- Used: React, JavaScript, HTML/CSS