

# GEORGE BAAKLINI

## JUNIOR WEB DEVELOPER

george2001@live.ca  
(438)-391-4742  
Saint-Hubert, Quebec  
<https://www.linkedin.com/in/georgebaaklini-dev>  
portfolio: <https://georgebaaklini.com>

Recent Full Stack Web Development graduate. I excel in creating user-centric web solutions, utilizing my strong interpersonal skills. I have a proven track record in efficient coding and effective team collaboration. I'm an enthusiastic, approachable developer keen on meeting challenges head-on. Looking forward to contributing my skills to a dynamic organization.

---

### SKILLS

- Proficient in Full Stack Web Development: HTML, CSS, JavaScript, React, Node.js, Express, MongoDB.
- Excellent interpersonal and communication skills.
- Demonstrated ability to effectively collaborate in diverse teams.

---

### EDUCATION

#### FULL STACK WEB DEVELOPMENT BOOTCAMP

Concordia University | Jan 2023 - April 2023

Successfully completed an intensive 3-month Full Stack Web Developer Bootcamp, focused on mastering essential web development technologies and best practices.

---

### EXPERIENCE

#### CREDIT CARD SPECIALIST

TD Bank | Montreal | Feb 2022 - Jan 2023

Played a key role in addressing customer inquiries and concerns over the phone. My primary focus was on delivering exceptional service while helping customers manage their credit card accounts effectively.

#### SALES ASSOCIATE

Staples | Brossard | Dec 2019 - May 2021

Provided exceptional customer service and leveraged my product knowledge to assist customers in making informed purchasing decisions. Responsible for maintaining a clean and organized store environment, ensuring that products were well-stocked and easily accessible for customers.

---

### LANGUAGES

- English (Native or bilingual proficiency)
- French (Native or bilingual proficiency)
- Arabic (Limited working proficiency)

---

### PROJECTS

#### PERFECT ELEVEN (FINAL PROJECT)

Web application that I created, enabling users to craft their ideal soccer teams. It allows users to search from a broad database of professional players, form their teams according to specific criteria, and submit their final line-ups. The platform also includes a feature for users to view all submitted teams and their respective creators. Technologies : React.js, Express.js, Node.js, MongoDB. APIs: Auth0, SoccersAPI