

Hassan Kourani

Software Engineer

Beirut, Lebanon (Open to Remote) | +96181940697 | hkourani36@gmail.com

Linkedin: <https://www.linkedin.com/in/hassan-kourani-69403217b/>

GitHub: <https://github.com/HassanKourani>

PROFILE

I'm a **computer engineering student** who started working on **Software development** before graduation. In order to expand my expertise, learn about new technologies, and offer the most help I can, I'm hoping to work **part-time** for a company with the intention of **joining them full-time after graduation**.

TECHNICAL SKILLS

Front End | React, JavaScript, HTML5, CSS3, Tailwind CSS.

Back End | Firestore database, Firestore Storage, Firestore authentication, Java, MySQL.

Developer Tools | Git.

EDUCATION

Bachelor of Computer Engineering - Lebanese International University, Beirut Campus.

2022

FREELANCE PROJECTS

Full-Stack Software Engineer | KARAKI SARL

Aug-2022

Stock Management application

JavaScript | Firebase | React

- Facilitated the process of **adding** new items or **removing** them from the stock, and reduced the chances of error.
- I made it easy for the user to **filter** the stock, which increased the speed of their process.
- Utilized **Firestore** so the user can check the **history** of the stock.
- GitHub:** <https://github.com/HassanKourani/Stock-manager>

PROJECTS

Full-Stack Software Engineer | *Personal Project*

Oct-2022

Social media application (Twitter clone)

JavaScript | Firebase | React | Tailwind

- Utilized **Firebase authentication** so every user has to **Sign in / Sign up** to access their account.
- Used **Firestore** so each user can **Create / Delete** their Posts, **add / Delete** Comments, and **Like/ Unlike** any post.
- Made it possible so users can **follow** each other and see each other's Posts, using **Firestore**.
- Made use of the **Real-time database** provided by **firebase** so every user can **Message** other users they follow.
- Created a **Home page** where the user can find all the **latest posts** of the people they follow using **Firestore**.
- Resorted to **Firebase Storage** so the user can add their **profile picture**, and create posts containing **images**.
- Made the website **fully responsive** for big and small screens using **Tailwind CSS**.
- GitHub:** <https://github.com/HassanKourani/ChitChat.git>
- Website:** <https://chitchat-three.vercel.app/>

Full-Stack Software Engineer | *Personal Project*

Aug-2022

Spotify Clone application

JavaScript | Firebase | React | Tailwind | API

- Utilized **Firebase authentication** so every user has to **Sign in / Sign up** to access their account.
- Used **Firestore** so each user can **Create/Delete** their playlists and can **Add/Remove** songs from the playlists.
- Used **Firestore** so the user can mark any song as **liked** and can find all their liked songs in the liked songs section.
- Made it possible so the user can **search** and **listen** to any song they like by utilizing **Spotify's API**
- Resorted to **tailwind CSS** to make the website **fully responsive** for big and small screens.
- GitHub:** <https://github.com/HassanKourani/Spotify-Clone>
- Website:** <https://spotify-clone-bice-gamma.vercel.app/>

- Architected a front-end service for **adding** items to the cart and then being able to check the selected products.
- The utilized **Firestore** allows users to **add** and **remove** their selected products from the cart.
- Made it possible to **filter** the products by a specific category.
- Used **API** hosted by **H&M** stores which allowed me to **fetch** all the available products.
- **GitHub:** <https://github.com/HassanKourani/eCommerce>