# Ali Elbasuony

# **Front End Developer**

#### **Contact Information**

- Email: alielbasuony99@gmail.com

- Phone: +201274998311

LinkedInGitHub

#### **OBJECTIVE**

I am a passionate and creative front-end developer with one year of experience in building responsive and user-friendly web applications using HTML, CSS, JavaScript, and various frameworks and libraries. I have a strong knowledge of web design principles, accessibility standards, and best practices. I enjoy learning new technologies and collaborating with other developers to deliver high-quality products. I also have some exposure to backend development with node js and flask and machine learning with python GUI.

#### **SKILLS**

- HTML5.
- CSS3.
- Bootstrap.
- SASS.
- Tailwind.
- JavaScript.
- TypeScript.
- React Js.
- Git & GitHub.
- SQL.
- Node Js.
- Python.
- C++.
- DSA

#### **EDUCATION**

### **Bachelor of Computer and Information | Bioinformatics.**

- Menoufia University
- September 2019 Jul 2023
- Cumulative GPA: 3.0/4

#### **EXPERIENCES**

I spent a good amount of time studying the basics - the basics of programming - so I learned the basics of C++, OOP, data structures and algorithms. I then moved on to learn web development and made quite a bit of progress in this field. I learned a lot and created many projects. I want to learn more and more.

#### **PROJECTS**

### Web Development

- 1- To-Do list Application.
  - A web app that enables users to manage their tasks by adding and deleting them. The tasks are saved in the local storage of the browser.
  - Built with HTML, CSS, and JavaScript.
  - Link: <a href="https://alielbasuony8.github.io/To-Do-list/">https://alielbasuony8.github.io/To-Do-list/</a>

#### 2- Keep notes Application.

- A web app that enables users to manage their notes by adding and deleting and editing them. The notes are saved in the local storage of the browser.
- Built with HTML, CSS, and JavaScript.
- Link: https://alielbasuony8.github.io/Keep-notes/

#### 3- Calculator Application.

- A web app that allows users to perform basic arithmetic operations. The app has a toggle button that switches between light and dark mode, changing the color scheme of the UI.
- Built with HTML, CSS, and JavaScript.
- Link: <a href="https://alielbasuony8.github.io/Calculator/">https://alielbasuony8.github.io/Calculator/</a>

#### 4- Music Player.

- A web app that allows users to play, pause, skip, and shuffle songs from a playlist. The app has a sleek and modern UI that displays the song title and progress bar. The app also supports keyboard shortcuts and volume control.
- Built with HTML, CSS, and JavaScript.
- Link: <a href="https://alielbasuony8.github.io/Music-player/">https://alielbasuony8.github.io/Music-player/</a>

#### 5- E-commerce Application.

- A web app that allows users to browse, search, and buy various electronic products. The app has a responsive and user-friendly UI that adapts to different screen sizes and devices.
- Built with React
- Still a work in progress

## Other projects

- 1- Pharmacy Database application By **ORACLE** Forms.
- 2- Machine Learning Algorithms GUI [Python].

LANG	GUAGES			
_	Arabic: Native			
-	English: Fluent			
INTER	RESTS			
Readi	ing, Coding.			