



MOHAMED NCIB

Computer Science Student

As an aspiring web developer and computer science student, I'm passionate about creating functional websites. I enjoy solving complex web development challenges and collaborating with others to learn and exchange ideas. I constantly update my skills by adopting new technologies and contribute to open source projects in my free time. I'm currently looking for a summer internship to further enhance my expertise.

CONTACT ME

✉ mohamedncib900@gmail.com

☎ +216 55 518 492

📍 Tunisia-Gafsa

🌐 [/mohamed-ncib-1b17b5224/](https://www.linkedin.com/in/mohamed-ncib-1b17b5224/)

🐙 [/Mohamed-ncib19](https://github.com/Mohamed-ncib19)

SKILLS

- **Frameworks and libraries**
React , bootstrap , tailwindCSS
wordpress
- **Web Developement**
Html, Xml, CSS, JavaScript
- **Interface Design**
Figma, Canva
- **Programming Languages**
Python, Java, Php, C, C++
- **Data Bases**
Oracle, MySQL, Firebase
- **Software and Tools**
Trello , ClickUp , Git , Github
MaterialUI

LANGUAGE

- Arabic - Native
- French - Proficient
- English - Fluent

EDUCATION

- 2021-Present **Higher School of Science and Technology of Hammam Sousse ESSTHS**
Bachelor degree in Computer Science
- 2021 **Mixte High shcool Metlaoui**
Baccalaureate of Computer Science

PERSONAL PROJECTS

- 2023 **Story Time Website** [Link](#)
- Developed Story Time, a blogging website using Vite, React, Tailwind, Material-UI and Firebase
 - Enabled users to share their stories and experiences through blog posts.
 - Used Vite for efficient development and React for a dynamic user interface.
- 2023 **Weather Application** [Link](#)
- Developed a user-friendly weather application using HTML, CSS, JavaScript and Weather API.
 - Implemented a dynamic search function that allows users to search for real-time weather conditions based on location.
- 2022 **Password Generator Website** [Link](#)
- Developed a password generator application using HTML, CSS, and JavaScript.
 - Enabled users to customize the length of the password and choose whether it includes uppercase letters, lowercase letters, numbers, and symbols.
 - Created a function in JavaScript that generates a random password according to user preferences.

EXTRA-CURRICULAR ACTIVITIES

- 2022-Present **GOOGLE Developers Students Club**
VP EVENT MANAGEMENT & BOOTCAMP SUPERVISER
- Led a group of students on their web boot camp journey by conducting weekly coding sessions.
 - Successfully planned and executed IT events, including Devfest 2022, techtalk, and a web bootcamp.
- 2021-2022 **IEEE ESSTHS student branch "Sight Group"**
WEBMASTER
- Developed and optimized the website of the Group