

# MOHAMED EL BACHIR

## BOUBA NGANADAKOUA

**Date and place of birth:** 02 august 2002, **Garoua**

**Nationality:** Cameroonian

**Tel:** (+237) 698 34 06 64

**E-mail:** [mohamedelbachirboubanganadakou@gmail.com](mailto:mohamedelbachirboubanganadakou@gmail.com)

**Github:** <https://github.com/mohamedelbachir>

**Portfolio:** <https://bachdev.vercel.app>

**LinkedIn:** <https://www.linkedin.com/in/mohamed-el-bachir/>

### Presentation

---

As a Master 2 student in computer science, I'm passionate about the complex and evolving world of software systems and distributed environments. With a solid academic background and an unwavering passion for programming, I'm looking for opportunities to apply my technical skills and make a significant contribution to innovative projects.

### Academic background and diplomas obtained

---

- ✓ **Master's II thesis in computer science with a specialization in software systems and distributed environments (SLED) on the theme "Deep analysis and prediction of chikungunya using ensemble regression approach".**
- ✓ **MASTER I RESEARCH** in computer science (**SLED** option) at the University of Ngaoundéré in 2023. (**Major promotion**)
- ✓ **BACHELOR DEGREE IN COMPUTING** at the University of Ngaoundéré (with distinction) in **2022**
- ✓ **BACCALAUREAT C** in **2019** (with distinction)

### Languages

---

- ✓ **French** (Fluent)
- ✓ **Anglais** (Level B1)

## My skills

---

- ✓ **Frontend development** (ReactJS, Styled Components, Sass, TailwindCSS, NextJS, AstroJS);
- ✓ **Librairy** (SDL, ImGUI)
- ✓ **Programming Languages** (C, C++, JavaScript, Typescript, Python)
- ✓ **Software and tools** (Git, VSCODE, CMake, ...)
- ✓ **Deployment** (Netlify, Vercel, WebHostApp)

## Professional skills

---

- ✓ **2024 –: Sygalin Sas CANAL +** internship as **frontend developer**
- ✓ **2019** : Holder of a certificate of completion of training in introduction to Maintenance and surveillance cameras

## Certification

---

- ✓ **C++** (Sololearn) : [reference](#)
- ✓ **Building Blog using MERN stack** (Udemy) : [reference](#)
- ✓ **Latex** (AUF)

## Interest

---

Programming, science Tv animals, Anime, Video Games, Comics

## Projets

---

- ✓ **Scheduler**: software that allows you to see with visual graph (GRANT DIAGRAM) for Scheduling of processes in UNIX system, using C++.  
Link : <https://github.com/mohamedelbachir/Scheduler>
- ✓ **Generalite informatique**: website to selling tech product like camera and furniture.  
Link : <https://generaliteinformatique.vercel.app>
- ✓ **Jumper**: The game I made to learn C++.  
Link : <https://github.com/mohamedelbachir/JumperGame>

For more project check the link below  
<https://bachdev.vercel.app/projects>