

ZAKARIA SABIRI



CONTACT

📍 **Germany , Aachen**

✉ **Email:** zaksab98@gmail.com

☎ **Tel:** +49 176 20827299

🌐 **LinkedIn**

[linkedin.com/in/zakaria-sabiri-8a97b4364](https://www.linkedin.com/in/zakaria-sabiri-8a97b4364)

🐙 **GitHub**

<https://github.com/zaka41a/zaka41a>

PROFILE

Final-year Computer Science & Mathematics student at FH Aachen. Focus on React/JavaScript, PHP/Laravel, and Java. Strong algorithmic background with hands-on projects on GitHub. Eager to contribute as a Werkstudent to real-world applications and deliver clean, reliable code.

EDUCATION

○ B.BACHELOR OF SCIENCE.
COMPUTER SCIENCE
2024 - 2026
FH Aachen University

○ B.SC., COMPUTER SCIENCE
2020 - 2024
Moulay Ismail University, Meknès

○ BACCALAURÉAT
2019-2020

○ **Passionate about web development, I combine a background in computer science and mathematics with hands-on project experience: reactive interfaces in React, back-end services in PHP/Laravel and Java, database design, and API integration. At Moulay Ismail University, I led projects in Java SE/JEE (Servlets, JSP, JDBC) and completed Python work focused on data analysis and algorithms. At FH Aachen, I strengthened these skills through team projects, an Agile/Scrum approach, and a strong focus on quality (architecture, testing, documentation). I'm seeking a Werkstudent position where I can deliver reliable code, learn from experienced developers, and create value quickly for the product.**

○ EXPERIENCE

- Built React front-ends and Java/PHP back-ends for database-driven systems.
- Team collaboration with Agile/Scrum during studies at FH Aachen.
- Open-source contributions publicly available on GitHub.
- Moulay Ismail University projects:
- Java SE / JEE: Development of a student management system with Java EE (Servlets, JSP, JDBC).
- Python: Data analysis project (NumPy, Pandas) and implementation of algorithms for optimization problems.

○ CERTIFICATIONS

- Building Web Pages with HTML & CSS — University of Washington
- Developing Front-End Apps with React — IBM
- Front-End Development Basics — IBM
- Frontend Development using React — Board Infinity
- Java EE Essentials — Board Infinity
- Mastering Laravel Framework and PHP — Board Infinity
- PHP Mastery: Build Web Apps — Board Infinity

TECHNICAL SKILLS

- Languages: Java, PHP, Kotlin, JavaScript, TypeScript, SQL
- Frameworks: React.js, Spring Boot, Laravel
- Web: HTML, CSS, REST APIs, JWT
- Tools: Git/GitHub, Node.js, Docker (basic)
- Databases: MySQL, PostgreSQL, SQLite

LANGUAGES

- French: native
- English: intermediate
- German: B1 (workplace communication, actively improving)