# Alae Eddine JAHID

+212 702084535 | alaejahid8@gmail.com | Taza / Rabat, Morocco linkedin.com/in/alae-j | github.com/Alae-J

#### **SUMMARY**

Motivated and curious software engineering student at INPT with a solid foundation from two years in CPGE (MP). Seeking a summer internship in full-stack web development or adjacent areas. Passionate about building real-world applications and eager to work in diverse environments to sharpen both technical and soft skills. Fast learner who thrives in collaborative, challenging settings.

## **EDUCATION**

Engineering Cycle, Advanced Software Engineering for Digital Services (ASEDS) — Expected 2027

INPT – Institut National des Postes et Télécommunications, Rabat, Morocco

CPGE - MP Track (Mathematics and Physics) — Sep 2022 - Jul 2024

Sup: Acharif Al Idrissi, TazaSpé: Moulay Youssef, Rabat

#### **EXPERIENCE**

**Full-Stack Developer – Personal Project** — March *2025 – Present* Self-Directed

- Developed a productivity-focused task manager app (Toki) with Pomodoro integration using React and Spring Boot
- Designed and implemented RESTful APIs, user authentication, and task organization features
- Gained experience in deploying and debugging full-stack apps independently
- Applied real-world architectural decisions and overcame challenges structuring logic

#### **Backend Developer – CAS Club Web Project** — *January 2025*

School Club Collaboration

- Built backend for a club showcase platform using NodeJS, PostgreSQL, and Prisma ORM
- Integrated JWT authentication and user role management for admin, members, and users
- Collaborated with a teammate working on frontend (vanilla JS)

#### Frontend Developer - Sandwich Maker Game — January 2025

Academic Mini Project

- Designed and developed an interactive sandwich-making game using HTML, CSS, and JavaScript
- Implemented logic for falling objects, heart/life system, and user interaction tracking

### **COMMUNITY & CAMPUS INVOLVEMENT**

CIT Club (IT) – Member CAS Club (Social Affairs) – Member Game Lab Club – Member Participated in school club projects and events, collaborated on technical and creative projects, and engaged in extracurricular learning.

# **SKILLS**

Languages: Java, Python, JavaScript, TypeScript, HTML, CSS, C (basic), C# (basic)

Frameworks: React, Spring Boot, NodeJS

**Tools:** Git, Linux, Prisma ORM **Databases:** MySQL, PostgreSQL

Concepts: RESTful APIs, JWT Authentication

Soft Skills: Teamwork, problem-solving, time management, adaptability, fast learning