

Software engineering student at INPT with a CPGE background and strong foundation in web development. Passionate about building scalable applications with React and Spring Boot. Seeking a summer internship to apply technical skills, contribute to real-world projects, and grow in fast-paced environments.

Experience

2025-04

Frontend Developer – Portfolio Website

Personal Project

- Built and deployed a responsive portfolio to present projects, skills, and developer philosophy using **React**, **TypeScript**, and **styled-components**
- Followed Atomic Design principles

2025-04

Game Developer – Hassan Tower VR Simulation

Academic Exam Project

- Co-developed a culturally immersive 3D simulation of the Hassan Tower using **Unity** and **C#**
- Contributed to showcasing Moroccan heritage through gamified exploration and interactive design

2025-03

Full-Stack Developer – Personal Project

Self-Initiated, Remote

- Designed and developed a full-stack productivity app (Toki) featuring Pomodoro timers, session tracking, and dynamic task management
- Demonstrated clean architecture principles and thoughtful UX design in a solo development context

2025-01

Backend Developer – CAS Club Web Project

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



Alae
Eddine
JAHID

Contact

Address
Rabat / Taza Morocco

Phone
+212 702084535

E-mail
alaejahid8@gmail.com

Websites, Portfolios, Profiles

- [Personal Portfolio](#)
- [LinkedIn Profile](#)
- [GitHub – Alae-J](#)

Skills

- React (TypeScript)
- Spring Boot (Java)
- Node.js

2025-01

- Collaborated with a teammate working on frontend (vanilla JS)

JavaFX Developer – Student Advisor App

Academic Project

- Built a JavaFX desktop app with a friend to assist Moroccan Bac+2 students in finding accessible institutions and majors
- Connected the app to a MySQL database to fetch schools, programs, and admission requirements
- Designed and implemented logic to match student profiles with eligible academic paths based on their grades

Education

Expected
in 2027-06

Engineering Cycle: Advanced Software Engineering for Digital Services (ASEDS)

INPT – Institut National Des Postes Et Télécommunications - Rabat
Currently enrolled in the Engineering Cycle at INPT, specializing in Advanced Software Engineering for Digital Services (ASEDS). Expected to graduate in January 2027.

2024-07

CPGE – MP Track: Mathematics and Physics

Classes Préparatoires Aux Grandes Écoles (CPGE) - Taza & Rabat
Completed two years of intensive preparatory classes (CPGE – MP Track), specializing in Mathematics and Physics.
- 1st Year (Sup): Acharif Al Idrissi, Taza
- 2nd Year (Spé): Lycée Moulay Youssef, Rabat
Ranked 1st in class during final year
Graduated July 2024.

- JWT Authentication

- Linux

- Git

- Unity (C#)

- MongoDB

- MySQL

- Tailwind CSS

Languages

English

Bilingual or Proficient (C2)

French

Advanced (C1)

Arabic

Bilingual or Proficient (C2)

Japanese

Beginner (A1)