

Amkassou Ahmed-Younes

Software engineer

✉ ahmedamkassou@gmail.com ☎ (212) 648-384203 📍 Benslimane, Morocco

🌐 @AhmadAmkasou

I am a passionate software engineer graduate with hands-on experience in multiple **languages and frameworks**. Whether it's about **problem solving or working with teams**, I am always eager to learn new technologies and creatively build solutions. I am also open to new challenges.

📁 Experience

IT consultant assistant (intern), Upvalis

June 2021 – July 2022
Casablanca

I was responsible for checking which piece of hardware surpassed the EOL. I also managed to configure a firewall solution in the new department as well as SD-WAN setup.

Full Stack Developer (intern), Adrya Technologies

June 2022 – August 2022
Casablanca

I have worked on the front-end and back-end of multiple projects, building real-world solutions for businesses and companies using Vue.js and Node.js.

Full Stack Developer (intern), Capgemini

Jan 2023 – June 2023
Casablanca

I have Managed a codebase and collaborated with over 12 developers using Git to assign tasks and track code changes, I have also built an employee management software for the company.

🧠 Soft Skills

- Observation
- Decision making
- Communication
- Problem-solving
- time management

📁 Projects

My Portfolio

Built it from scratch using HTML, CSS, and JavaScript

Filmy, a full-stack web app that shows you movies recommendations based on your taste

Frontend Github Backend Github

🔧 Hard Skills

- HTML/CSS
- JavaScript
- Nodejs
- React/React Native
- VueJs
- Nextjs
- UI/UX design
- Figma
- Docker
- SQL
- Python
- Linux
- Firebase
- AWS
- Git/Github

- built the Front-end using React Native and Expo
- the backend consisted of Nodejs, Prisma, PostgreSQL, and Express
- Configured OAuth and JWT authentication

Fily, a google drive clone i build using NodeJs and React
Github

- Built the Forndend using ReactJs and Material UI
- built (image-video-audio-text) preview for the stored files
- built a file-sharing system with links

Full-stack blog, A full-stack blog for e-commerce

The front end was built using Vue.js, with Vuex used for state management. The Posts backend system and Live Streaming/Live Chat were built using P2P and WebSocket in Node.js. Additionally, I worked on the payment system using Stripe. Github [🔗](#)

🎓 Education

Software engineering and distributed computer systems
ENSET Mohammedia