

# HELLO! I'AM Youssef LAKRIM

DEVELOPER, UI/UX Designer & Electromechanical

A web developer that continuously strive to learn new and cutting edge technologies. I have great interest with technologies that challenges me to grow, and willingness to continuously learn. With strong knowledge in HTML, CSS, JS and experienced in using React, Nodejs, Express, MongoDB, SQL, Linux, Git, Jira, and AWS.

# **TECHNICAL SKILLS**

- Advance knowledge in HTML, CSS, and JS with minimal experience in TS.
- Experienced in using CSS / JS libraries and frameworks (React, and Angular).
- Experienced in using Nodejs, MongoDB, and SQL.
- Well-experienced with development tools such as Git, Github, Jira, Linux, WSL, and AWS.

# **EXPERIENCES & PROJECTS**

# **PROJECT LEADER / DEVELOPER**

Holy Angel University, Jun. 2019 - Present
Took the initiative to become the project leader on
every course projects from first year until graduation.
Will spearhead the planning and development of our
capstone project using MERN stack.

Developed web applications using React, Node, JS, CSS, Mongo, Express, SQL

#### **PORTFOLIO DEVELOPMENT**

Personal Project, May. 2023

Designed and developed a ReactJS portfolio with fancy animations for the background element.

#### CITIC Dicastal Morocco Africa Group in Kenitra.

During my final training internship in maintenance dt Dicastal, a leading aluminum wheel production company, I gained valuable experience in preventive and corrective maintenance and technical problem-solving

# CONTACT

•

+212702204322



yousseflakrim@gmail.com



youssef-lakrim.netlify.app



Rabat, MOROCCO

#### **EDUCATION**

Technician Spécialising in Electromecanical of Automatics Systems at OFPPT ISTA Ri FES

BACHELOR OF SCIENCE IN MATHS & INFORMATICS- FSDM at FES

Baccalaureate option Sciences
Physics at First Royal Military
School

#### **CERTIFICATIONS & SEMINARS**

UI/UX Designer, Fullstack Js Web Developer certified by GoMyCode. Webpage Design Workshop, framework for crowdfunding Introduction to IoT, Networking Academy Introduction to Cybersecurity, Coursera.

### **LANGUAGE**

French English Arabic