Mourad El mehammedi

Full Stack Developer

+212762681165

mouradelmehammedi@gmail.com

Nador, Morocco

Experience

Full Stack Developer

March 2021 to Present

H2C-development

- I specialize in web application development using technologies such as JavaScript, TypeScript, React.js, and Node.js, contributing to enhancing the user experience. I have designed and developed complete projects, covering both frontend and backend, ensuring smooth and intuitive navigation.
- My expertise includes developing solutions in various sectors such as leisure activities, sports fields, and online bookings, where I have ensured the simplicity and security of processes.

Internship

October 2020 to March 2021

H2C-development

Conception and implementation of a secure online payment system for a React project, ensuring scan detection, card information validation, and secure payment processing.

Full Stack Developer

May 2020 to October 2020

LIFETIME DEVELOPERS (Freelance)

Collaboration with a freelance team on a React/React Native project to develop a SaaS application dedicated to managing user subscriptions in sports clubs.

Internship

March 2019 to April 2019

Institute Descartes of Computer Science

Member of a team that developed a new application for the institute using C#. Responsible for hardware installation, application development, database management, and server security.

Education

2021 - 2024 | SUPMTI, Oujda, Morocco

Engineer's Degree, Computer Software Engineering

2017 - 2019 | ISTA, Nador, Morocco

Associate's degree, Computer Science

2016 - 2017 | ALMATAR high school, Nador, Morocco

Baccalaureate, Life and earth sciences

Expertise

• JAVASCRIPT • TYPESCRIPT • NODE.JS

• REACT.JS

NEXT.JS

• REACT-NATIVE • HTML5

TAILWIND CSS

• CSS3

• SASS

MySQL

NEST.JS

MONGODB

Prisma

PostgreSQL

• GraphQL • GIT

Γ

SCRUM

CSS3

Skills

Web Development

Team Collaboration

• Clear Communication

Autonomous

Project Management

• Database Management

Problem Solving

Analytical Thinking

Testing and Debugging

• Web Content Integration

Language

Arabic

• English

French