Houssem Eddine El Andolsi

Full stack javascript developer | React.js | Next.js | React native developer | Typescript

andolsihoussemeddine@gmail.com | www.linkedin.com/in/houssem-eddine-el-andolsi www.houssemeddineelandolsi.com
Tunis, Ben Arous, 2084, Tunisia | +21652841633

Highly motivated MERN Stack Developer (with Mobile Development Experience) with over 3 years of experience building and maintaining scalable web applications based on an event-driven Node.js microservices inspired by Netflix's stack Tech.

Work Experience

Full stack js developer

Jul 2021 - Jan 2024

Edonec | Tunisia

Artistic Director (3D Generalist)

Sep 2016 - Sep 2017

Galactech | Tunisia

Projects

Fuzzy Multi-criteria Decision-making

Aug 2024 - Present

I built a hybrid solution using Next.js for the front end and FastAPI for the back end, allowing me to leverage Python (Pulp) to solve complex linear programming problems. This project is currently still in the prototyping phase.

My Resume

Jan 2024 - Present

I enjoyed creating my own resume using Next.js. It's a one-page static website, and I added some cool animations with Particles.js. I hope you like it!

Mpsy Jan 2023 - Jul 2023

I worked on a Node.js event-driven microservices project, contributing by adding the logic for user appointment scheduling, as well as designing the calendar interface. I also developed other pages and components, like the 'Nos Psy' page.'

Core Skills

React.js, React Native, MongoDB, JavaScript, TypeScript, Html, CSS, Tailwind CSS, SASS, Node.js, MERN Stack, Jest, Express.js, FastAPI, Next.js, Redux, webpack, Docker, CI/CD, GSAP, Three.js

Education

APAC-Académie Pilote Des Arts Et De La Création

Sep 2014 - Jun 2016

Higher technician degree 3D Cinema Animation

Institut Supérieur des Arts Multimédia de la Manouba(ISAMM)

Sep 2011 - Jun 2014

Bachelor's degree Computer Science and Multimedia

Languages

Arabic (Native), French (B2), English (B2)

Certificates

Introduction to Front-End Development

Meta

Autodesk Certified Professional

Autodesk