ABDERRAOUF FILALI

mr.abderraouf.filali@gmail.com | +213-799-623-541 Algerie, Sétif, www.abderraouf-filali.tech

Skills

PROGRAMMING LANGUAGES: Javascript, Java, Python, Go.

BACK-END DEVELOPMENT: Go, Django, Flask, ExpressJs,, and NestJs.

DATABASE TECHNOLOGIES: SQL, NoSQL databases, PostgreSQL, MySQL, and MongoDB.

FRONT-END DEVELOPMENT: ReactJS, Redux, Angular, JavaScript, Tailwind, Bootstrap, HTML, and CSS. DIVERSE KNOWLEDGE: Git/Github, Docker, CI/CD, Agile/Scrum, Machine Learning, Deep Learning.

Professional Experience

Full-Stack Developer - Enterprise Team

SARL- eSaboura

Setif,19, DZ

Déc 2022 - present

- Created modern and responsive user interfaces using Micro-frontend with React and Angular, reducing page load time by 20%.
- Designed and developed RESTful APIs with Express is, increasing data exchange efficiency.
- Managed MongoDB databases, optimized for quick data access, reducing query times.
- · Created a custom API system capable of communicating with third-party partners.
- Implemented data caching with Redis, improving overall application performance by 35%.
- · Configured and managed VPS servers, ensuring 99.9% availability.
- · Automated deployment processes via CI/CD pipelines, accelerating production deployments by 30%.
- Implemented Nginx for load balancing and reverse proxy, increasing request processing capacity by 50%...
- Deployed web applications end-to-end, from initial design to production.
- Managed complete web application lifecycle, including development, testing, deployment, maintenance, and continuous optimization to ensure high performance and smooth user experience.

Front-End Engineer

Freelancer

Setif,19, DZ

Nov 2021 – present

- Developed intuitive and responsive user interfaces using HTML5, CSS3, JavaScript, and frameworks like **REACT NEXTJS** and **ANGULAR**.
- Optimized web application performance to improve loading speed and user experience.
- •Delivered frontend solutions tailored to specific client needs, adhering to industry best practices.
- · Collaborated with clients to transform their ideas into interactive and functional designs.

Education

Ferhat Abbas University of Sétif
Bachelor's Degree in Computer Systems

Sep 2018 - Jun 2021

- Ferhat Abbas University of Sétif

Sep 2018 - Jun 2021

Master's Degree in Computer Systems

Projects

eLearning Platform "Academia +": Created a 100% startup e-Learning project from scratch using **MERN** Stack, Docker and *AWS*

Web Blog App: MERN Stack project extended to the Academia + startup project.

Medicare: A Full Stack Web Application for medical services (doctors, nurses, clinics, etc.) using REACT, Nodejs, PostgreSql

Interests