

### CONTACT

- +213 799 902 523
- selamnia.a.eldjalil@gmail.com
- Setif, Algeria

#### **EDUCATION**

## Computer Engineering Setif 1 University

2022 - Now

#### **SKILLS**

Front-End Implementaion

Back-end Development

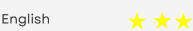
Team work

Adaptability

Problem solving

#### **LANGUAGES**

Arabic



French



# SELAMNIA ABD ELDJALIL

Full stack Developer

#### **PROJECTS**

#### SHOPC.CO

#### **REACTJS | NODEJS**

I developed a comprehensive online shop website. This project allowed me to master CRUD operations, data handling, and backend data fetching, all crucial for creating dynamic web applications. Additionally, I integrated SQL database management, further strengthening my skills in data storage and retrieval.

I implemented responsive design using Tailwind CSS, to create a user-friendly interfaces. This project not only enhanced my technical skills but also highlighted my ability to create practical, real-world applications.

Github Repo: https://github.com/djalilsel/Shop.co

#### SPACEX REPLICA

#### **NEXTJS | NODEJS**

I recreated the SpaceX website, replicating its design and functionality. This project enabled me to enhance my skills in front-end development, user experience design, web animation, responsive design, and problem-solving. It provided a valuable opportunity to master version controle, and develop a keen eye for detail. This experience underscores my commitment to continuous learning and proficiency in web development.

Site Link: <a href="http://djalil-spacex.netlify.app">http://djalil-spacex.netlify.app</a>

Github Repo: <a href="https://github.com/djalilsel/spacex">https://github.com/djalilsel/spacex</a>

#### **VANLIFE**

#### REACT | REACT-ROUTER

This is a website I created to improve my skills in routing using react-router.

link: <a href="https://djalil-vanlife.netlify.app/">https://djalil-vanlife.netlify.app/</a>

Github Repo: https://github.com/djalilsel/Vanlife

#### **EXPERTISE**

front-end & back-end development, Html, CSS, JavaScript, Reactjs, Nextjs, TailwindCSS, Nodejs, MySQL, Git, Github, Docker.