# Jean Claude Gakimbiri



### **CONTACT**

Sporstræde 25,1 TV 2640

Hedehusene-Denmark

+45 313 86 556

Claudion3@gmail.com

https://github.com/claudion3

www.linkedin.com/in/jeanclaude17

## **PORTFOLIO**

https://claudion3.github.io/portfolio/

## **CAREER**

I am excited to work in a fastpaced organization where I can develop myself and contribute to the growth of the company by using my skills. The position of Full Stack Web Development matches my career goals and I am excited to take on this new challenge!

### **SKILLS**

Javascript, HTML/CSS, Reactjs, Expressjs, Nodejs, Git, MySQL, Knex, MangoDB, Python, Flask

Basic: Data Science, Machine learning

## **INFORMATIONS**

Languages: English, French and Danish. Class B driving license

#### **VOLUNTEER WORK**

Journalist in newspaper, Computer lab maintenance in Red-cross Denmark

## **Profile**

An enthusiastic Web-development graduate with high drive and determination needed to resolve complex tasks. My motivated mindset and organized approach to work recommend me in any working environment.

I am highly passionate about the IT industry, always keeping up with the new IT trends and interested into developing web applications using JavaScript and Python technologies.

## **Education**

#### **EDUCATIONAL PROGRAM**

Full-Stack Web development

HYF-Hack Your Future

03/2020-01/2021 COURSES

- HTML
- CSS
- JavaScript
- NODE JS
- MySQL
- React

#### **BACHELOR**

#### **Product Development and Integration Technology**

KEA-Københavns Erhvervsakademi

02/2017-08/2018 COURSES

- Project handling, construction and planning
- Technology integration
- Innovative technology and product development
- Environment and sustainability

## **Experience**

#### **Intern as Front-end Developer**

Molecular Quantum Solutions A/S Denmark 01/2021-Present

Responsible for building a platform that hosts different tools for R&D. Using React and TypeScript

#### **Intern as IT Infrastructure Specialist**

Cryptera A/S Denmark

02/2018-05/2018

Responsible for analyzing and testing the internal system and upgrading security measures for the protection of the organization system.