

# YOURY ALLAM

WEB DEVELOPER



## PROFILE

Interested in computers since my youngest age, my curiosity pushed me to learn some languages so I can create my own stuff. I have developed several software, websites and mobile applications in many different technologies. Team player with a can-do attitude, remarkable time management skills, and a strong user focus that is eager to learn no matter the obstacles encountered.



## CONTACT

BEIRUT, LEBANON

Address

+961 71 246 794

Phone Number

YURIALLAM7@GMAIL.COM

Email

<http://linkedin.com/in/youry-allam>

URL



## SKILLS

Python | Git



C++ | OOP



React.JS | React  
Native



HTML | CSS | JS |  
jQuery



## EMPLOYMENT HISTORY

MYCELIUM | WEB DEVELOPER INTERN

JUN '21 – AUG '21

While working as a Web Developer Intern at Myceleum, I worked on their main solution by implementing new features as well as improving old ones. I used React.JS framework along with JavaScript, HTML and CSS.

Key Skills: HTML | CSS | JS | React.JS | Git

AJJERNI | WEB DEVELOPER INTERN

FEB '22 – MAR '22

Being a Web Development Intern at Ajjerni has helped me step up in many fields by being assigned diverse tasks. I contributed to the development of their website using React.JS framework with TypeScript.

Key Skills: React.JS | Git | TypeScript

KRITEK | REACT NATIVE FREELANCER

AUG '22 - PRES

As React Native engineer at Kritek, I coordinated with the development team to develop web applications that run on numerous platforms. I structured front-end architectures, APIs, and wrote reusable, scalable JavaScript and typescript codes.

## PROJECTS

Uber Eats Clone Mobile-APP

AUG 22

Built Uber Eats clone with React Native using YELP API, Redux, Firebase and Google API.

Tesla Website Clone

JUL 22

Built Tesla website with React.JS using Redux and Styled Components.

## EDUCATION

SAINT JOSEPH UNIVERSITY OF BEIRUT

SEP '19 – PRES.

Bachelor of Engineering in Computer and Communication Engineering.

COLLEGE NOTRE-DAME DE JAMHOUR

OCT '04 – MAY '19

French Baccalaureate, General Science.