

Gomez Julien

Contact

Rue de la maladrerie,
36
1370 Jodoigne
Belgique

Mobile no:
+32 (0) 489 305 427

Email:-
derwaan@gmail.com

Languages

French, English

Programming

C, Java, Python, Scala
HTML, CSS, JavaScript
React.js, React Native
SQL, NoSQL,
Amazon EC2, Docker
Linux, Bash
L^AT_EX

Experience

2017-now

Freelance Developer

Derwaan

Fullstack Web and Mobile Developer

Working as a Student-Freelance in Belgium for Web and Mobile projects.

Clients testimonials:

- "Delivery on time and impeccable. Looking forward to working again together!" - Max H. de Tecsin (SPRL)
- "Great job: the code is very clean, no frills. Julien is available, attentive to customer needs and takes into account specificities for development." - David M.
- "Julien developed very quickly the website that I wanted, with blogs, a tariff page, a contact page and a profile page. He himself chose images that stick to the titles." - Philippe G.

2017-2019

Tutor-student

UCLouvain

Tutor-student in (french courses):

- LFSAB1401 - Introduction à l'informatique
- LFSAB1509 - Projet 4 (en informatique)

Tutor during the "Printemps des Sciences" 2017 and 2018.

Education

2016-2019

Master in Computer Science

Université catholique de Louvain

2013-2019

Bachelor in Computer-Science Engineering

Université catholique de Louvain

2013

CESS with math and science specialisation

Institut Saint-Albert

Projects

Jun-2019

Benchmarking of Real-Time Operating Systems for the Internet of Things

UCLouvain

Master thesis in the IoT field using RTOS such as FreeRTOS, Contiki or RIOT OS

Feb-2019

Moja

Tecsin

Mobile application developed in React Native

May-2017

cPark - Seety

cTech

Web and mobile applications developed in React.js and React Native

April - 2016

MonEval.be

Jeunesse & Santé - Brabant Wallon

Web application developed in Angular 2

Skills

Agile methodology

Experience with Scrum and XP methodologies

GIT

Good skills with GIT and its uses

Team leader

Formation of coordinator in youth movements

Learning enthusiast

Keep learning new technologies and new frameworks