

Guillaume Rachet

React.js Web Developer



WORK EXPERIENCE

React.js Developer, Apprenticeship

Nokia - 2018 - 2021 - 3 years, Noisy (Paris)

Front-end and Back-end of an internal website which generates and stores PowerPoint, Word, Excel, and PDF documents. Daily work in English in an international team.

React Native Developer, Internship

Tuddl - 2018 - 2 months, Paris

Front-end of a social network application based on travel recommendation, Facebook friends and Google Map API

React Native Developer, Freelance

Hitec - 2018 - 1 month, Guyancourt (Paris)

Front-end application that calculates the position of pressure sensors based on user measurements

Advisor and seller in construction materials, Student Job

Leroy Merlin - 2017 - 6 months, Bois d'Arcy (Paris)

Logistician, Full time employee

Leroy Merlin - 2017 - 6 months, Bois d'Arcy (Paris)

Architect, Internship

Inter Energies - 2016 - 2 months, Biarritz

Parachute rigger, Independent entrepreneur

2015 - 2 months, Biarritz

Construction worker, Internship

BAB TP - 2015 - 2 months, Biarritz

EDUCATION

Master's degree « Expert in Development and Software Engineering »

Aforp - 2019 - 2021, Orsay

Apprenticeship 3 weeks per month at Nokia

Professional license in web/mobile development

University Institutes of Technology Paris-Saclay - 2018 - 2019, Orsay

Apprenticeship 3 days a week at Nokia

Technical University degree in Computer Science

University Institutes of Technology Paris-Saclay - 2017 - 2018, Orsay

Engineering degree in civil engineering

ISA BTP - 2014 - 2017, Biarritz

✉ Dublin, Ireland

@ guillaume.rachet@gmail.com

☎ +33 6 65 19 45 06

🇫🇷 French

🚗 EU Driving Licence

Skills

React.js - 3 years

Redux / Hooks - 2 years

Typescript - 1 year

React Native - 6 months

Node.js - 1 year

NoSQL - 3 years

Agile Methodologies - 2 years

Tools & Technologies

Figma, Firebase, MongoDB,

Material Ui, Docker, Git...

Languages

French - Mother tongue

English - B2

Spanish - A2

Hobbies

Longboard, Guitar, Take a walk

Website

grachet.github.io