

Nicolas TORRE

Full Stack NodeJS React developer

C 06660151755

nicolastorre

□ nicolas.torre@proton.me

https://nicolastorre.github.io

Objectives

I am a passionate developer with 9 years of experience in web and mobile development. I love coding, solving complex problems, and learning new technologies.

Personal details

Age: 35
Nationality: French
Language: Professional english

Skills

TypeScript

PHP

React

React Native

MySQL

PostgreSQL

Docker

Github Actions

Work experiences

Full-Stack React / NodeJS developer

Freelance

Development of NodeJS, React, and React Native applications with MySQL and PostgreSQL databases.

Full-Stack React Native / PHP

Nov 2019 - Nov 2023

2024

developer

E2time.com, RH solution startup

Responsible for the redesign, evolution, maintenance, and deployment of a React Native mobile application (iOS and Android). Feature development with Redux and REST API in PHP. Creation of unit and functional tests (Jest, React Native Testing Library, ADB, PHPUnit) with GitLab CI. Development and maintenance of an Android Java application for biometric time clocks (RxJava, Room).

Full-Stack Angular NodeJS

May 2019 - Aug 2019

developer

Cawita, web app agency

Development of a NodeJS / MongoDB / Angular web application focused on the digitalization of business processes.

Full-Stack PHP / JS Developer

Jan 2017 - Aug 2018

Gaya, web agency

Backend development of Drupal 8 plugins and themes.

Full-Stack PHP / JS Developer

Sept 2018 - Dec 2018

Kinaxia, real estate diagnostic startup

Development of an Angular web application and a REST API in PHP. Creation of a Node.js REST API for geocoding (Google API Geocoding, OpenData API Adresse, API IGN).

Full-Stack PHP / JS Developer

May 2015 - June 2016

Gaya, web agency

Development of features within the backend team for TYPO3 / FLOW showcase websites.

Educations

Licence Professionnelle Informatique 2015
Multimedia Appliquée - Université de

Nice

Doctorat en écologie génétique - Institut 2011 - 2013

de Biologie Valrose (Nice)

Licence & Master recherche biologie - 2006 - 2011