

Vidushan CHOORIYAKUMARAN

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Clichy, France
Born on 6th April, 1996 (24 years old)



Software Engineer

I am a passionate developer who enjoy working on products providing great added value. Currently, I am working as a Software Engineer and still love to learn and discover new technologies related to Web development.

SKILLS

Programming JavaScript (Node.js), Python, C#, Java (Java EE), PHP
Frameworks React, Bulma, Tailwind, Gatsby Express, Django
Database MongoDB, MySQL
Tools Visual Studio Code, git
OS Ubuntu, Windows
Other Skilled typist (avg. 120 WPM)

EXPERIENCE

- Present** | **Software Engineer, LA BELLE ASSIETTE, Paris, France**
September 2019
> Add new features to the booking platform
> Main workload is on back end, some projects on front end
Node.js Express MongoDB jQuery AngularJS
- February 2019** | **Software Engineer Intern, LA BELLE ASSIETTE, Paris, France**
July 2019
> Slack API integration to create real time alerts when events occur on the booking platform
> Redirect bookings from invite1chef.com to La Belle Assiette admin back office
Node.js Express MongoDB AngularJS PHP
- April 2018** | **Back end Developer Intern, WECOVER, Levallois-Perret, France**
July 2018
> Chat bot with predefined questions flow to allow one to subscribe an insurance policy directly from Facebook Messenger.
Python Django Angular Web hooks Messenger API

EDUCATION

- 2016-2019 **Engineering Degree** (Computer Science major), École supérieure d'ingénieurs Léonard-de-Vinci
2018 **MSc Cyber Security** (Erasmus), Coventry University
2014-2016 **CPGE** (French preparatory courses to get enrolled in Engineering School), Lycée Raspail

LANGUAGES

- > French - Native
- > Tamil - Native
- > English - Fluent, TOEFL 600
- > Spanish - Beginner

+ INTERESTS

- > Video games (Mostly RPG, Multiplayer, Strategy)
- > Manga, Anime

PROJECTS

SIXTHSENSE

2016 - 2017

[Video presentation \(FR\)](#)

Engineering third year project aiming to translate American Sign Language to spoken English and vice versa.

Proof of Work on a simple preset of signs translated to spoken English was presented during the finals of **CGI CHALLENGES 2017**.

C# MOSES Voice Recognition Text-to-speech Motion recognition