Vidushan CHOORIYAKUMARAN

@ vidush@n-c.dev vidu.sh/an

Q Clichy, France

i 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 React, Bulma, Tailwind, Gatsby Express, Django Frameworks

Database MongoDB, MySQL Tools Visual Studio Code, git OS Ubuntu, Windows

Other Skilled typist (avg. 120 WPM)



EXPERIENCE

Present September 2019

Software Engineer, LA Belle Assiette, Paris, France

- > 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 July 2019

Software Engineer Intern, LA BELLE ASSIETTE, Paris, France

- > 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

July 2018

Back end Developer Intern, WECOVER, Levallois-Perret, France

> 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

MSc Cyber Security (Erasmus), Coventry University 2018

CPGE (French preparatory courses to get enrolled in Engineering School), Lycée Raspail 2014-2016

CANGUAGES



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

- > 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