

Jérémy TO

Paris | +33 658504130 | Jeremy_To@outlook.fr | Junior Front end Developer
Github: <https://github.com/Jeremy-To> | Personal website : <https://Jeremyto.com>

Objective

Seeking a junior front end developer position after completed certification. Experienced with the latest cutting edge development tools and procedures, I want to practically explore and experience my potential by delivering the best services to the company.

Skills

Programming: JavaScript, Typescript, React, HTML, Node.js, CSS, HTML5, Git

Software: VS Code, GitHub, Netlify

Communication: Presentations (Powerpoint)

Languages: French (native), English (fluent)

Education

Harvard University, CS50 Certification

January 2022 – August 2022

Codecademy, Front end Certification

August 2022 – October 2022

Personal projects

Tic-tac-toe

- Technical requirements : *Javascript, Html, Css*
- First project made with basic web programming
- Constructed a tic-tac-toe game that cannot be defeated
- Developed a conditional script that prevent the player to align three points while trying to align three points for itself
- Built a fun game that made me learned a lot about Javascript conditional and function, Css basics including flexbox, and basic git

Spotify api

- First project made with DOM manipulation using the Javascript library React
- Assembled a website that allow the user to add song to a new Spotify playlist
- Coordinated the website with the Spotify API using fetching, props and asynchronous functions
- Challenging responsive website that simplify playlist creation and taught me fundamentals of modern web developing including a world leading framework, React and key proprieties of APIs
- Technical requirements : *React, Css, Html*

Weather app

- Imagined a web application that use two API's to work together
- Constructed a weather web app that show the current and forecast weather of a city of the user's choice
- Composed a search bar that fetch the data form a geographical API for GPS data and then fetch the data form a weather API that recover the current and forecast weather of the GPS coordinate
- Visualized useful data from a website application and that strengthen my understanding of React
- Technical requirements : *React, Css, Html*

My website

- Conceptualized a portfolio website for myself
- Programmed a responsive portfolio that has multiple section with predefine data types
- Shaped a website with Typescript to standardized the possible outputs in order to simplify the reusability while preserving the rest of the React app to bug thanks to type checking
- Published it using a custom url and Netlify software
- Archived to build a custom website from scratch to being published on the web
- Technical requirements : *React, Typescript, Css, Html*