



DEGNY Matthieu

FRONT END DEVELOPER



Contact

@ matthieu.dev.degny@gmail.com

Portfolio

LinkedIn

Github

Degrees

• Full Stack developer Java script (level V)

O'clock - bootcamp - professional development program (level V)

01/2022 - 07/2022 :

- Learned front-end, back-end basics and and PSQL during a 3-month period.
- Specialized in React and Redux during the following month.
- Participated in a team project for 1 month.

• BTS MUC (level V)

AFTEC - Speciality: Business Unit Management

09/2009 - 07/2011 :

- internship half time in the company as department manager

Experience

Developer Full Stack - REACT / MUI / C#

Acolyt - Dijon France (fixed-term contract)

03/2023 - 07/2023 (4 monts -partially remote)

- Created UI/UX based on mockups from figma, with Material UI library.
- Utilized my expertise in Material UI to design and implement complex datagrids, improving data organization and accessibility for end-users.
- Restructured API routes and architecture to improve connection with front end (particulary the MUI components).

Developer Full Stack - REACT/ REDUX / C# / SQL

Acolyt - Dijon France (internship)

09/2022 - 03/2023 (6 monts -partially remote)

- Created UI/UX updates based on mockups from figma, with CSS.
- Implemented state management system to manage app data and structure (REDUX).
- Restructured API routes and architecture to improve connection with front-end.
- Developed a C# script for generating invoices.
- Worked in an Agile environment with three Scrum meetings per week to ensure effective project management and team collaboration.

Developer Front end / Git Master - REACT / REDUX

O'clock - Dijon France (professional development program final project)

06/2022 - 07/2022 (1 monts - remote)

- Worked in a team of four developers using the Agile methodology.
- Developed a social networking platform focused on sustainable development.
- Designed mockups using Figma, realization of the application with react and redux.

Skills

Front end: SCSS - MUI - TAILWIND - FIGMA - REACT - TYPE SCRIPT

Back end: NODE - PSQL - API REST - NEXT

Versioning: GIT - GITHUB - AZURE