

Ferdinand Torggler

FULL-STACK WEB DEVELOPER

PROFILE

I am a software engineer from Italy working remotely. I specialize in web application development using JavaScript, particularly in the areas of rich web apps and single page apps built in React and NodeJS. I am passionate about innovation and technology, especially when it comes to the fast moving field of web development. In my spare time, I am always searching for enriching experiences such as travelling to new places or trying new sports.

EMPLOYMENT/FREELANCE WORK

Decidio Remote — *Senior Frontend Developer*

JULY 2020 - CURRENT

PROJECT Truendo (as well as multiple external customer projects)

Description Privacy management software that allows companies to be GDPR compliant and manage the reporting and legal requirements around it.

Responsibilities

- Creation of single page application for website owners to manage privacy requirements
- Maintenance of the Truendo Privacy Center that is integrated as a plugin to third party websites for managing cookies.

Technologies used in the project include

- Preact and Sass are used in the Privacy Center to create a low footprint client bundle.
- React and Tailwind CSS in combination with Typescript for the management interface.

Inflexus Remote — *Senior Fullstack Engineer*

JANUARY 2020 - JUNE 2020

PROJECT Telecommunication Software

INFO

Location

Sofia, Bulgaria

Phone

+359 888 399 905

E-mail

ferdinand.torggler@gmail.com

Birthday

December 12, 1993

Citizenship

Italy

Website

ferdinand-torggler.com

SKILLS

JavaScript / TypeScript

Web application development with React and Redux, CSS/Sass.

Server-side technologies like NodeJS with Express and NestJS, Databases with SQL, GraphQL, TypeORM.

Development tools such as Git, Docker, CircleCI.

Automated testing using Cypress.

Experience in Scrum and Kanban workflows using Jira.

LANGUAGES

English, German, Italian

Description Web application for telecommunications companies to find the most cost effective routes for SMS messages to travel through the network

Responsibilities

- Creation of React components (using Kendo UI framework)
- Maintenance of a Node.js webserver

Technologies used in the project include

- Node.js backend written in Typescript with TypeORM and a Postgresql database system running in Docker containers
- React frontend making heavy use of Kendo UI and its data table components.

DataCamp Remote — Fullstack Engineer

APRIL 2019 - NOVEMBER 2019

PROJECT DataCamp Signal™

Description Application for students to assess their data science skill level and get an overview of their strengths and gaps with recommended DataCamp courses to improve their knowledge.

Responsibilities

- Full-Stack Feature Development
- Code reviews

Technologies used in the project include

- NodeJS backend built on NestJS framework, PostgreSQL database with TypeORM as a connection to the application. Separate client application using latest React APIs and GraphQL for communication with server app. Both apps are using TypeScript.
- Continuous Integration and deployment pipeline with CircleCI, automated end to end tests using Cypress, Jest for unit tests. The application is monitored via DataDog APM.

AUGUST 2017 - APRIL 2019

PROJECT In-browser IDE “Teach Editor” for interactive course creation

Description DataCamp offers interactive data science and programming courses which are built by a special team together with external instructors. This project is a tailor-made IDE in which all of the course-development – from creating slide decks

to defining correctness - tests of coding exercises - takes place.

Responsibilities

- Full-Stack application development from scratch
- Code reviews

Technologies used in the project include

- NodeJS / Express backend, interaction with GitHub's API for permanent storage, Redis database. Main part of the project is the frontend which is built in JavaScript with React and Redux (and heavy use of redux-thunk middleware).
- Continuous Integration and deployment pipeline with CircleCI, automated end to end tests using Cypress, Jest for unit tests.

Emakina CEE Vienna, Austria — *Technical Lead*

APRIL 2015 - OCTOBER 2016

PROJECT: Merkurmarkt.at

Description Merkur is a large supermarket chain in Austria owned by the REWE group. This project is an online shop for groceries.

Responsibilities

- Lead frontend team of three people
- Planning sprints with product management and client
- API Design

Technologies used in the project include

- Frontend using Angular 1.x
- Backend in Scala, developed by separate team.

Emakina CEE Vienna, Austria — *Frontend Developer*

OCTOBER 2013 - APRIL 2015

PROJECTS Billashop.at, Billa.at, BillaReisen.at

Description Billa is a large supermarket chain in Austria owned by the REWE group. Billashop.at is the online-shop for groceries with pickup or delivery within Austria. Billa.at is the homepage of the store, focussed on marketing, and billareisen.at is an online travel agency run by the same company.

Responsibilities

- Frontend Feature Development
- Code Reviews

Technologies used in the project include:

- Frontend using Angular 1.x
- Backend in ASP.NET

EDUCATION

Technical University Vienna, Austria — *Computer Science*

SEPTEMBER 2012 - SEPTEMBER 2013

Technical High School Bolzano, Italy — *Informatics*

SEPTEMBER 2007 - JULY 2012

MISCELLANEOUS PROJECTS

SMS Application — *Tool for SMS aggregator companies*

CLIENT: Inflexus

Description A NodeJS / React / GraphQL application that can be used by SMS providers to find the fastest/cheapest and most reliable routes through mobile networks for SMS delivery. My role in this project is full-stack software development in a small team.

Physio Vital — *Health App for iOS/Android*

CLIENT: CAKE Communication

Description App with a single codebase in web technologies, that runs on both iOS and Android by using the Cordova framework. The app allows the user to do exercises at home by watching videos and replicating the movements. While I wasn't part of the development from the start, I maintained the project, doing some changes and bugfixes over the course of a few weeks.

EXTRA - CURRICULAR ACTIVITIES

Photography, Videography, Travel, Snowboarding, Kite- and Wakeboarding.