

### EDUCATION

#### 2017 - Codaisseur Full Stack Academy

Graduated the immersive 9 week course on complete stacks composed of React, Redux, Node (incl. ES6), MongoDB, Mocha, Ruby Rails, RSpec, SQL. Project workflow includes code reviews and quality assessments, standard practices such as TDD, basics of product development, UX design, and domain modeling, working together in teams using modern tools like Atom, Git, Github, CI, and Slack.

#### 2016 - Udemy Angular 2 Full Course

Learned everything about Directives, Components Databinding, Routing, Navigation. Dependency Injection, Modules, Pipes, Webaccess (RESTful servers) and Optimization.

#### 2016 - LOI Professional Webdesigner (HBO)

Learned how to analyse, plan and create interactions. Functional design, prototyping, and usability testing.

#### 2016 - HarvardX CS50 Computer Science (WO)

Learned how to think algorithmically and solve programming problems efficiently. Concepts like abstraction, algorithms, data structures, encapsulation, resource-management, security, software engineering and webdevelopment.

#### 2016 - FCC Frontend Webdevelopment

Hands on coding assignments. Learn coding by doing it. Coded over 300 assignments

#### 2015 - W3DevCampus Responsive Webdesign

Graduated on Best Frontend Practices, Responsive Layout, Images, Navigation, Typography, Tables, Forms and Video.

#### 2015 - W3DevCampus Javascript & jQuery

Graduated on understanding basic concepts and master good JavaScript practises, Use functionalities provided by the DOM API and browsers.

#### 2015 - W3DevCampus HTML5 Fundamentals

Graduated on working with the new structuring and semantic HTML5 elements. Work with Audio and Video elements and their API's. Work with Canvas drawings and animations. Create Forms with the new features. Implement and work with Geolocation and Orientation API, and client-side persistence features.

### EXPERIENCE (5 most recent projects)

Project: Acerium - Technologies: Foundation(CLI), Javascript & CSS animations, PHP mail service.

Personal homepage

Project: Evedustry - Technologies: HTML, CSS, Javascript, Ajax, Swagger API, Webtokens

Dashboard for EvE Online. Player can log in trough SSO and view character skills and current reactions as well as most profitable reactions to run by pulling marketdata from the ESI API and calculate the margins.

Project: Garantieward - Technologies: PHP, MySQL, Bootstrap, Sass, Gulp, NPM

Register, Login, View, Upload and Store your receipts (images and data) online.

Project: Wandertale - Technologies: React Native, Redux, MongoDB, AWS API

Startup project where you can Record, Store and Share your Recordings with your social network

Project: IPShares - Technologies: React, Redux, MongoDB, Scraping

Centralize your intellectual property by scraping from the WIPO website. Select and save your IP to the IPShares database.

Worked with: All kinds of API's: Webaudio, Geolocation, Weather, RDW, Swagger(ESI) and more.

Databases: MySQL, PostgreSQL, MongoDB.

Languages: HTML5, (S)CSS, JavaScript(TS, jQuery), Ruby, C#, PHP

CSS Frameworks: Bootstrap, Foundation, Material UI

Frontend Frameworks: React(Native), Ruby on Rails, Angular 4, Laravel

Workspace: OhMyZsh, Git(hub), NPM, Gulp, Webpack, Sublime, VSCode, Photoshop etc.

### PERSONAL

Characteristics - Ambitious, Involved, Creative, Go-Getter

Motivation - At the age of 14 I taught myself how to code and ever since I program and build websites as a hobby.

A few years ago I decided to make a career switch and turn my hobby into my dayjob. To do this I have read a lot of books and followed several courses and a 9 week Academy.

After acquiring several certificates, and my recent graduation at Codaisseur Academy I am ready for a Job.