EMILY STICKLER

JUNIOR WEB DEVELOPER

CONTACT

0176 4389 3259



emilyrachelstickler@gmail.com



Deidesheimer Str. 14197 Berlin



github.com/Madame-Aehm



linkedin.com/in/emily-stickler-60488b241

TECHNICAL SKILLS







JavaScript







Express.js







Node.js

Typescript

Next.is

SOFT SKILLS

Team-player

Self-Driven

Detail-oriented

Patient

Quick Learner

Organized

Problem Solver

Adaptable

Strong

Curious

Communicator

EDUCATION

Web Development Diploma

2022

Code Academy Berlin

2008

Digital Media Certificate IV

Hornsby TAFE, Sydney

Higher School Certificate

2005

St Peter's Catholic College

PROFILE

Born 30.06.1987 in Sydney, Australia.

Australian and British duel-national, Aufenhaltstitel GB.

I'm currently a full-stack web development student at Code Academy Berlin, and I hope to transform a passion for puzzling through code into a future.

EXPERIENCE

Code Academy Berlin

2022

Web Development

5 months full-time, on-site, project-based learning. Code Academy operate following the agile / SCRUM framework, including sprints, spikes, code reviews, and presentations. This simulation of a tech work environment is to encourage a smooth transition into the tech field for students from all professional backgrounds.

Project examples:

Current Project || preview || github

Collaborate together with 3 fellow students to migrate Code Academy learning platform from MERN to Next.js, with a focus on learning to use Typescript, and make GraphQL queries from a Strapi backend.

Lemon Drop Recipes || preview || github

Build a Social Network App using the MERN (MongoDB, Express, React, Node) Stack. Mongoose provides structure with schemas/models, Cloudinary hosts the images, and JWS tokens provide authentication, along with other middleware such as Multer, Passport, Bycrypt and CORS.

DnD Assistant || preview || github

Build a Progressive Web App using the JavaScript framework React, Firebase Authentication for user authentication, and Firestore as a NoSQL database.

PokeProject || preview || github

Build a simple webpage using HTML5, CSS3, JavaScript, AJAX, APIs, JSON. Use a free REST API providing a list of entries, transform the data into **JSON** format and display them using **DOM** manipulation.

MOST RECENT EMPLOYMENT

Hard Rock Cafe in Berlin, DE

2013-2022

Bartender

LANGUAGES

English (Native)

Intermediate German