

# ANDREAS LOSING

## CONTACT

□ andreas.losing@gmx.de

+49 162 67 42 119

in Andreas Losing

78078 Niedereschach

andilosing.github.io

# <u>ABOUT ME</u>

Birthday: 15.10.2000

Birthplace: VS-Villingen

Nationality: german

#### STRENGTHS

Analytical thinking

Logical thinking

Teamwork skills

Agile methodology

IT affinity

Independent working

# SPECIAL ACHIEVEMENTS

· Deutschlandstipendium Sep. 2021 & Sep. 2022

 Novatec Förderpreis May 2021 & May 2022



**►** EDUCATION

Aug. 2022 – Jan. 2022 University Jönköping, Sweden

Semester abroad Business Informatics

· Grade 1.3

Mar. 2020 - Feb. 2024 **HfT Stuttgart**, Stuttgart University

· Current Bachelor-Thesis

· Grade main studies 1,2

· Grade basic studies 1.0

PROFESSIONAL EXPERIENCE

Sep. 2023 – Jan. 2024 SoftwareStack GmbH, VS-Schwenningen

**Bachelor Student Full-Stack Engineering** 

Development of a customer dashboard to solve the island issue in companies

Feb. 2023 – July 2023 **KPMG**, Stuttgart

Working student

Business Intelligence

Feb. 2022 – Aug. 2022 Mercedes-Benz AG, Vaihingen

Internship

Project- & Processmanagement

July 2021 – Aug. 2021 **Novatec Consulting GmbH**, Leinfelden

> **Voluntary Internship** Software Engineer



SOFTWARE-SKILLS

Java, JavaScript, TypeScript, PHP, ABAP Languages & Markup

HTML, CSS

Frameworks & UI React, Node, Express, Lit, Tailwind

**Data & Tools** SQL, APIs, Git

# TECHNOLOGIES

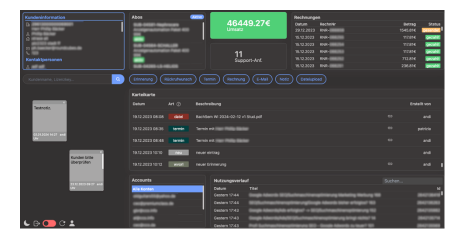
Frontend: TypeScript,
Lit, Tailwind CSS

· Backend: PHP

· Database: MySQL

## **Customer Dashboard (Bachelor Thesis)**

Development of a comprehensive customer dashboard that provides a 360-degree view of customer interactions by integrating data from Zoho, Freshdesk, Google Calendar, and Monday. Enables efficient management of customer details, subscriptions, and billing, as well as scheduling reminders and appointments. A digital index card function records customer interactions, contributing to the optimization of overall business processes with customers.



## TECHNOLOGIES

- Frontend: JavaScript,
   React, Redux
- Backend: JavaScript,
   Node.js, Express.js
- Database: Postgres

# Flashcard App

Development of a flashcard app for language learning with automatic text translation and easy card creation. An intelligent algorithm adapts card suggestions to the learning progress, supported by multi-user functionality and JWT authentication. Thanks to responsive design, learning is possible regardless of the device type, including progress view and sharing of card sets.



#### TECHNOLOGIES

- Frontend: JavaScript,
   React, Redux, Tailwind
   CSS
- Backend: JavaScript,
   Node.js, Express.js
- Database: Postgres

## **Gym Tracker**

Development of a Gym Tracker with JWT-based authentication for effective tracking of workouts, including storage of exercise details and automated suggestions for weights, repetitions, and exercises. Daily progress views for users; email confirmation upon registration for increased account security.

