

flove to empower businesses of every scale, from large established corporations to emerging startups, to transform their visionary ideas into tangible products.

With over 20 years of hobbyist and almost 15 years of professional programming experience, my passion for computing encompasses everything from hardware to software.

## About me

- August 16th, 1986 in Munich
- +49 176 624 224 77
- Unterschleißheim, Germany
- n.wagensonner@manyminds.de
- https://www.linkedin.com/in/wagensonner
- Al https://github.com/manyminds



#### $\mathsf{CV}$

01.2020 - nov

Freelance Software Engineer / Consultant

04/2018 - 12/2019

Lead App Developer · The Software Fanatics GmbH

10/2017 - 03/2018

Senior Software Engineer · Brabbler AG

07/2016 - 09/2017

Senior Software Engineer · The Software Fanatics GmbH

09/2012 - 06/2016

Software Engineer · Voycer AG

08/2014 - 05/2015

Freelance Software Engineer

08/2011 - 09/2012

Junior Software Engineer · Travian Games GmbH

09/2009 - 07/2011

Ausbildung Fachinformatiker Anwendungsentwicklung · pauldirekt GmbH

09/2007 - 08/2009

Computer Science Student · Technical University of Munich

08/2007

Abitur · Willi Graf Gymnasium Munich

2005 - 2012

Voluntary Leadership of a Children's Summer Camp · KJG Freimann

#### Skills

App Development

Flutter, SwiftUI

Frontend

React, SvelteJS, Node.js, ES6, TypeScript, Redux

Backeno

Golang, Node.JS, PHP, Apollo GraphQL, Java, C, Rust

nfrastructure

LLM, Kubernetes, Docker, MySQL, PostgresSQL, MongoDB, Firebase, Cassandra, gRPC, RabbitMQ, GCE, Neo4j

Tooling

NeoVim, Git, Blender, Sketch, Figma, Adobe XD

Working Method

Continuous Integration, Clean Code, Test Driven, Pair Programming, Scrum, Kanban

Soft Skills

Team Player, Mentor, Solution-Oriented, Effective

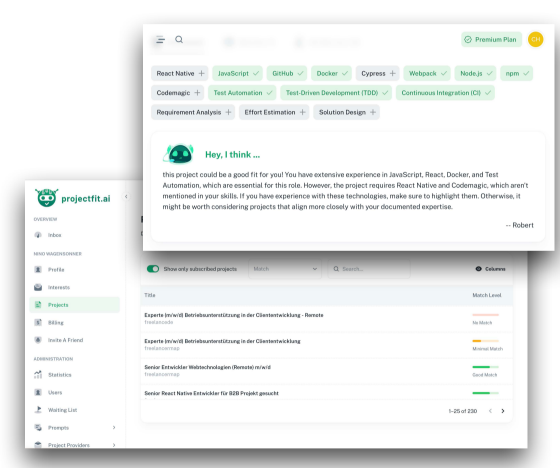
Languages

English, German



Success Stories







At projectfit.ai, as a co-founder, my key responsibility is revolutionizing the way professionals find and secure new clients through the use of cutting-edge AI technology.

The projectfit.ai platform leverages advanced AI to understand users' unique skills and preferences, automating the search for matching opportunities. By crawling through countless opportunities, our platform presents users with matches that align perfectly with their expertise, eliminating the need for aimless searching and generic applications. With projectfit.ai, finding your next project becomes a tailored and efficient process.

#### **Tasks**

- · LLM and Prompt Engineering
- · Sales and Business Development
- Product Development
- · Integration with Typescript and React

## Challenges

- Developing an Al-driven platform that accurately understands and matches user skills and preferences
- Driving sales and business development to expand the platform's reach
- Continuous product development to keep up with evolving AI technologies and user needs

## **Technologies**

Typescript AWS LLM Ollama LocalStack





At freenet company, my key responsibility is managing and extending the company-wide GraphQL proxy, which serves as the central entry point for all clients across all backends.

The project involves maintaining the proxy, ensuring seamless integration with various backends, and continuously improving its performance and reliability. Additionally, I provide team-wide error analysis and offer consultation on architecture and schema design.

#### Tasks

- Development and Maintenance of the GraphQL Proxy
- Cross-Team Error Analysis
- Architectural and Schema Design Consultation
- · Integration with AWS Lambda, Typescript, Auth0, and GraphQL

## Challenges

- Ensuring high performance and reliability of the central GraphQL proxy
- Seamless integration with diverse backend systems
- Maintaining backward compatibility amidst continuous updates and improvements

## Technologies







At aidhere, my key responsibility was developing the Kontina app, an innovative whitelabel solution aimed at providing a foundation for future applications.

The project required me to build a backend architecture prototype and to develop a versatile and adaptable package structure for the app, utilizing the Flutter Framework.

Kontina features components such as a diary, dynamic rendering of cms content, reminder notifications, biometrics, and much more.

#### Tasks

- Flutter App and Web Development
- · Backend Services in Go
- Mentoring of the existing Development Team
- Integration and Unit Testing

#### Challenges

- · Custom offline-first sync mechanism
- Reusable packages for whole features
- · A cms built with flutter that renders the same components as the app
- to preview the content for the content creator on the fly

### **Technologies**

Flutter Golang Riverpod Kubernetes Telekom Cloud

# aidhere





The social startup Lokal-digital.click operates Germany's largest cross-industry and actively moderated community for Ausbildungen in Germany with its brand Azubi.click. I was tasked to build an app where users can find possible open Ausbildungsstellen around their location or a location of their choosing.

#### Tasks

- · Flutter App Development
- · Backend Services in Go
- · Building a web crawler
- · Location based search

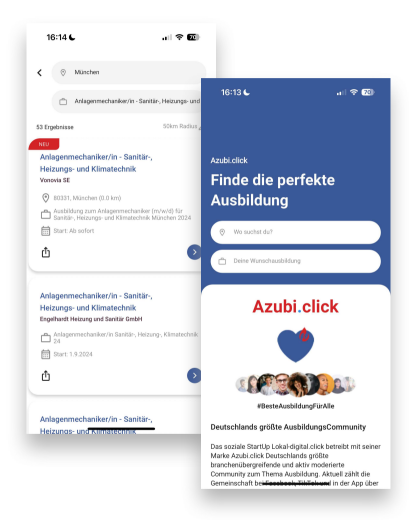
### Challenges

- · Getting search results just perfect
- · Low Budget

## Technologies

Flutter Golang Riverpod Bleve Google Cloud Docker















The company Motius was commissioned by Linde to build an app that allows patients to track the deliveries of their oxygen cylinders.

As part of this, I was contracted by Motius to work with the development team of Linde Austria to realize the backend for this purpose, and to assist in the development of the app.

#### Tasks

- · Backend Development with Google Cloud
- Building GDPR compliant APIs for data synchronization
- Realtime synchronization for the app with Firebase

#### Challenges

- Super short timeframe of one month
- Parallel building of apis with almost no integration time

## **Technologies**

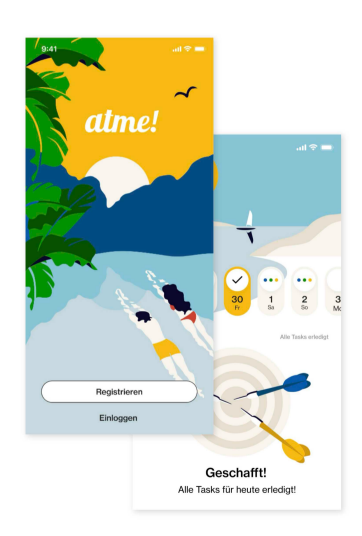
Flutter

Golang

Firebase Google Cloud Functions

SFTP





## atme!

## Soccerbrands GmbH

## The Project

The goal of atme! app is to assist people bettering their lives.

With the help of a personal algorithm each user gets daily tasks according to their needs to live a healthier live. Tasks range from meditation, to drinking water, to making small workouts.

On behalf of Soccerbrands GmbH, I led the development process and implementation of an app for end users on iOS/Android. The project utilized a serverless architecture with a Firebase backend, programmed in TypeScript, and was tested with Jest.

#### Tasks

- Full-Stack App Development
- · Technologies: Firebase, Flutter, TypeScript
- Setting up CI/CD pipelines
- Implementation of code review processes
- Coaching the existing team
- Concept planning

### Challenges

- small team of juniors
- · backend synchronization with external partner

## **Technologies**

Flutter TypeScript NodeJS Firebase Google Cloud Functions





Brainloop is the leading provider of highly secure data room solutions for secure collaboration on confidential documents.

I support the team regularly in developing a highly secure product in a microservices environment.

This included using vault for securing credentials used in the cluster and other microservices de facto standards such as service discovery and event sourcing.

#### Tasks

- Support the team scalable solutions
- Backend Development
- Frontend Development

## Challenges

- big codebase with complex concepts
- · ultra high security

## Technologies

Golang React ActiveMQ CQRS









## [bornholdt lee]

## The Project

On behalf of Bornholdt Lee GmbH, I assisted in the development of an app designed to support breast cancer patients. The app was constructed to be eligible for DiGA certification.

#### Tasks

- Flutter development according to ISO Standard 62304
- Specification of APIs with the backend team

## Challenges

A significant challenge in this project was the rather tight deadline of just three months.

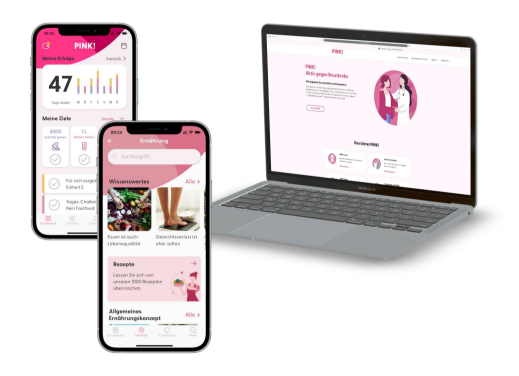
## **Technologies**

Flutter Flutter Bloc

С

Hive

Clean Architecture











## neverdone.

## The Project

The Tic Tac Nine app has been released as a cross-platform multiplayer game in the app stores.

The backend was entirely implemented in Firebase, featuring player matching and a few Al opponents who occasionally play against real players.

### Tasks

- · App Development with Flutter
- Backend Development with Firebase
- Ai implementation

## Challenges

· Matchmaking with players and ai opponents

## Technologies

Flutter

Golang

Google Cloud





## creativesuit7

## The Project

Tanne360 is a seasonal, local project that went live for the first time in December 2019 and launches every year since then.

On the Tanne360 website, every customer can view the exact christmas tree in a 360° view, which they can also order.

Additionally, buyers (similar to Amazon PrimeNow) can define a delivery window in which they receive their tree.

The project was implemented using Shopify.

#### Tasks

- Technological evaluation, prototyping, and implementation of the 360° view
- Shopify setup Delivery time module for Shopify
- Photographing and isolating the trees

## Challenges

• Finding a good setup that allowed us to get a tree in high quality from the studio to the website

## **Technologies**

Shopify Javascript

Photoshop



The Zanadio app by Aidhere GmbH is a medical mobile application aimed at supporting patients in obesity therapy.

The app includes a personal coach, connections to smart devices such as a Wi-Fi scale, a fitness bracelet, and others.

The biggest challenge in this project was the high software requirement for certification as a medical product and the use of the SaaS backend chino.io.

#### Tasks

- Flutter development according to ISO standard 62304
- Integration of fitness hardware via Bluetooth
- · Implementation of a video chat with agora.io.

#### Challenges

- Different Bluetooth integrations
- · Short Time to Market

### **Technologies**

Flutter Chino.io Agora.io Thryve.health

# aidhere





## creativesuit7

## The Project

Hoiz was created in 2019 for the Oktoberfest in Munich.

The iOS and Android app was based on a system where there were daily contests in which the best Oktoberfest photo won.

Prizes were provided by partner companies in Munich, whose banners were displayed while users rated the submissions of other participants.

The photo rating process was similar to Tinder, using swiping.

The app was developed in Flutter, with a Golang backend and Postgres as the database.

#### Tasks

- · Building the Backend
- Flutter development
- Maintenance of Campaigns / Prices / Sponsors

## Challenges

- Getting through the Apple Review
- Handling traffic spikes

## Technologies

Golang

Flutter

PostgresSQL







Your project could be on this slide!