Nina Luzia Zankl

WEB DEVELOPER

nina.luzia.zankl@gmail.com www.linkedin.com/in/nina-zankl www.github.com/nxlim-00 www.nxlim-00.github.io/portfolio-website

Profile

Motivated full-stack web developer with hands-on experience. Skilled in building responsive and dynamic web applications using JavaScript, Typescript and frameworks. Proficient in both front-end and back-end development, with a focus on clean code, problem-solving, and delivering user-friendly solutions. Passionate about continuous learning and eager to contribute to a collaborative team environment.

Certificates

- Certified Scrum Master
- Certified Lean Management and Kaizen Practitioner
- Certified Full-Stack Web Developer

Skills & Tools

Front-End Development

- HTML, CSS, JavaScript, Typescript
- Responsive Design
- Bootstrap Library, Angular Material
- iQuery
- AJAX & JSON
- React, Angular
- React Native, PWA, Expo

Back-End Development & Database

- Node.js, Express
- JSON
- API
- AWS
- MongoDB, Firebase, PostgreSQL

Also proficient in:

- Git, Chrome Dev Tools
- TDD, BDD, Postman
- Android Studios
- SCRUM

Languages:

German, English

Education

Full-Stack Web Development | CareerFoundry

April 2024 - September 2024

Bachelor of Arts in Business Administration | OTH Regensburg

April 2019 - September 2023

Web Development Projects

Chat-App

Personal project, CareerFoundry, August 2024

- Real-time messaging application built with React Native,
 Firebase and Expo
- Allows users to send and receive messages, share images, and send their current location
- Supports offline message caching using AsyncStorage

Technology used:

React Native, Expo, Google Firestore/Firebase, Android Studio

Meet App

Personal project, CareerFoundry, August 2024

- React application that allows users to explore events by selecting a city and choosing how many events to display
- Interactive features like city search, event filtering, and data visualizations with charts
- Provides alerts for offline status and other notifications, ensuring a smooth user experience

Technology used:

React, Google Calendar API, AWS Lambda, Serverless, TDD, PWA