



Hannah Frank

02.04.1997



www.hannahfrank.at



www.linkedin.com/in/hannahfrank1997



hannah.frank@hotmail.com



+43 699 1900 42 39

Skills

[Node.js](#)

[Vue.js](#)

[Rest API](#)

[React](#)

[MySQL](#)

[Docker](#)

[Azure](#)

[MongoDB](#)

Education

Junior Software Developer

- Development and optimization of custom web applications using React, Next.js, and TypeScript.
- Data modeling and management of PostgreSQL databases using Drizzle and Prisma ORM.

CryptIT
03/2025 - Today

Full-Stack Intern

- Implementation and enhancement of functional modules with React and TypeScript.
- Integration and management of MySQL databases using Prisma ORM.
- Containerization using Docker and deployment via Microsoft Azure.

Rotoy ApS
Odense/Denmark
09-12/2024

Backoffice Agent - Customer Service

Handling of customer and insurance company inquiries.

durchblicker GmbH
09/2017 - 03/2025

Experience

BSc Creative Computing

University of Applied Sciences St. Pölten

Completed 07/25

BA Journalism and Communication Studies

University of Vienna

Completed 01/2022

BA Comparative Literature

University of Vienna

Completed 06/2022

GRg17 Parhamerplatz

A levels 06/2015

Programming Languages

JavaScript



HTML, CSS



SQL



C#



Python



Kotlin



Programming Projects

Mobile App for tracking house plants

<https://github.com/hannahfrank97/Leafminder>

- Development of a plant care app using Kotlin to organize watering and maintenance routines.
- Offline functionality implemented via local database using Room (SQLite).

Multiscreen Website for an Onlineshop

<https://github.com/hannahfrank97/BlourishAndFlotts>

<https://www.hannahfrank.at/blourish-and-flotts/>

- Web development with Vue.js and Node.js.
- Persistent data storage via MySQL integration.

Personal Portfolio Website

<https://github.com/hannahfrank97/portfolio>

<https://www.hannahfrank.at>

- Design and implementation of a personal portfolio website using Vue.js.

Languages

German

Native



English

Fluent



Spanish

Intermediate



French

Basic

