



# Justin Horn

## Full Stack Developer

Bautzener Straße 7k, 86167 Augsburg  
+49 176 54413297 · [hello@justinhorn.io](mailto:hello@justinhorn.io)

➦ [Portfolio](#), [LinkedIn](#), [GitHub](#),  
[Stack Overflow](#)

### Date of birth

19.02.2000

### Driving license

B

### Skills

Git & Github

React.js & Next.js

Node.js & Express.js

JavaScript ES6 & TypeScript

CSS 3 & HTML 5

Rest & GraphQL API

SQL & MongoDB

Flutter & Firebase

Java & Python

AWS S3

### Languages

German (native speaker)

English

### Hobbies

Chess

Coding

Fitness

## Experience

### Frontend Developer, CADENAS GmbH Augsburg

June 2021 — Present

- I fixed bugs and developed features with react.js on our app 3DfindIT
- I improved oversight by introducing additional code conventions to the team
- I lead larger refactors of the code base

### Full-Stack software development internship, epap GmbH, Remote

January 2021 — April 2021

- Data cleansing with Python Pandas
- Development on the Firebase Cloud with TypeScript and Node.js
- Development on the mobile app with Flutter
- Use of Firebase emulators for development

### Hackertons und Startup Weekends

- 13. — 15. November 2020 Borek Digital Startup Weekend - [Website](#)
- 20. — 22. March 2020 "Wir vs. Virus" Hackathon - [Devpost](#)
- 07. — 08. December 2019 "Smart City Hackathon", Braunschweig 3. Place & 200€ Price

### Federal computer science competition 2017, 2. Round 3. Price

Autumn 2017 — April 2018

I solved problems algorithmically using Java.

## Education

### Full Stack Web Development Training, Berlin

June 2020 — October 2020

Over a span of 15 weeks I build web applications from scratch using React.js, Node.js, SQL, MongoDB, REST - and GraphQL APIs like:

[joyofcode](#) - a platform for sharing web development projects using AWS S3

[ultimate-tic-tac-toe-react](#) - a game with algorithmic AIs

### Informatik-Studium, Bachelor of Science. Dropped out

October 2018 — January 2020

Technische Universität Carolo-Wilhelmina Braunschweig

I learned about Algorithms, Datastructures and big O-Notation, but dropped out because I found the learning material to be unworldly.

### Abitur (2,1), scientific profile, Gymnasium Gaußschule Braunschweig

August 2010 — June 2018

I had Informatik as exam course and scored an A-