

# PHILLIP OSTERWALD

Frontend Developer



- ✉ me4u@p-osterwald.tech
- 📍 Ludwigshafen, Germany
- 📅 25/08/2000
- 🔗 <https://p-osterwald.tech>
- 🐙 <https://github.com/p-osterwald>
- 📱 [https://t.me/loyalty\\_bro](https://t.me/loyalty_bro)

## 🧠 Skills

### Markup Languages & Styling

- HTML, Markdown, CSS, SCSS
- CSS Frameworks: Bootstrap, Materialize, Bulma, Skeleton, Tailwind, Chakra, Rebass

### Programming Languages & Frameworks

JavaScript (incl. ES6+), TypeScript, React, Redux, GraphQL, Next.js, Node.js, Express, MongoDB, PHP

### PM Tools, CMS & Version Control

Atlassian JIRA + Confluence; Trello, Git

## 🌐 Languages

German

English

I'm an experienced front-end developer with a solid background in everything related to online-marketing on top. It is my passion to build sleek & well optimized websites and web apps.

I'm very much into gaming and learning to work with new technologies, always improving myself to stay on top of my field. Further, I like nature and enjoy doing some trekking from time to time. Finally, I m a good person to have a beer with.

## 📁 Professional Experience

### XXXL digital - Part of XXXL Group, Senior Frontend Developer

05/2023 – 09/2023

Frontend Development (Stack: React, Node.js, Express, GraphQL: Apollo Server & Client, ES6+ & Typescript, Cypress, Jest, RTL);

### ETRON GmbH, Senior React Developer

10/2022 – 03/2023

- Frontend Development (Stack: React SPA, Next.js, Redux, Redux Saga, ES6+ & Typescript);
- Requirements engineering;
- Tool development, technology analysis and selection;

### Greentube IES GmbH, Frontend Developer

02/2022 – 08/2022

- Web development (Marketing Landing Pages);
- AB-Testing;
- PM for in-housing landing pages and recreating them on new tech stack;

## 🎓 Education

### Ruprecht-Karls-Universität Heidelberg

2018 – 2021 | Heidelberg, Deutschland

Während meiner Zeit an der Ruprecht-Karls-Universität Heidelberg konzentrierte ich mich darauf, eine solide Grundlage in Informatik zu schaffen. Ich belegte Kurse in verschiedenen Bereichen, einschließlich Datenstrukturen, Algorithmen, Softwaretechnik und künstlicher Intelligenz.