

# Vincent Rohde

## Web Developer

**Phone** +49 (0) 1746003170   **Mail** vincent.rohde@icloud.com   **Github** github.com/vincentrohde

Web Developer who specializes in JavaScript. Worked successfully with multiple clients to improve their digital presence. Building and maintaining projects, adding interactivity and generally boosting user experience. Fan of open-source projects <3

## Skills

JavaScript/ ES6, React, Redux, Next.js, Typescript, Node.js, HTML, Twig, SCSS, PHP, Git, Docker, Webpack, Agile Development (Scrum), JIRA

## Employment

### **Freelance Developer, since Oct. 2020 (v1bes)**

As a small team, we developed a Single Page Application (using React/ Next.js) portfolio to promote a Berlin based architecture project. The project often required to guide the customer design and technological wise.

### **Junior Developer, since Oct. 2018 (Endava, prev. Exozet)**

Frontend development for a large video service provider (handling over 25 million video requests each month). Focus on developing and maintaining features with JavaScript (dynamic interactions, DOM manipulation, video-player handling, events, etc.).

### **Freelance Developer, Aug. — Sep. 2018 (Piper+Speck)**

Established an online shop for the Austrian art gallery Piper+Speck. Worked together with the client to identify business requirements. Created a uniform UI design and consulted the client regarding the corporate design.

### **Junior Frontend Developer, Mar. — Jul. 2018 (tink)**

Frontend development for a Berlin-based IOT startup. Helped boosting sales by developing and deploying banners, pages and taking the technical lead of the corporate blog.

## Education

### **design akademie berlin, 2016 — 2019**

B. A. Web Development, average grade 1.7

### **Hans-Carossa-Gymnasium, 2009 — 2016**

Abitur (University Entrance Qualification), average grade 2.2

### **Harris-County-Highschool, 2014 — 2015**

Student exchange in Columbus (Georgia), U.S.A.

## Projects

### **Harvest Client, since 2019**

Open source third-party Harvest API client, that manages time-tracking. Built with React.JS, Typescript and Redux.

### **Bachelor's Thesis, 2019**

Educational platform, that returns tailor-made content based on the student's learning profile and recommends new content on observed preferences. Made with a Node.JS CMS (Apostrophe).

### **Steelcase, 2019**

React application to display and instruct chair (robot) movement. Making use of camera data and a pathfinding algorithm.