CONTACT

+ 49 176 - 878 454 45

doerthe.kosicki.dev@gmail.com

Germany

LINKS





LinkedIn



Github

EDUCATION

CAREERFOUNDRY

Mar 2023 - Feb 2024

• Certificate in Software Programming

LE WAGON

Jul 2020 - Aug 2020

• Web Developer Bootcamp

HUMBOLDT UNIVERSITY ZU BERLIN

Feb 2010 - Mar 2017

- Bachelor of Arts in Scandinavian studies
- Minor: Business administration

TECHNICAL SKILLS

Web Development: HTML5, CSS3, JavaScript, TypeScript, AJAX, Bootstrap, Tailwind CSS, Foundation

Frameworks & Libraries: React, Angular, jQuery, Node.js, Express, Ruby on Rails, Sinatra

Testing: Jest, Cucumber, Puppeteer, Gherkin (BDD), TDD

Mobile Development: React Native, Expo

Database Management: MongoDB, PostgreSQL, Cloud Firestore

API & Cloud Services: RESTful APIs, JSON, Google Auth, Heroku, AWS Lambda

Development Tools: Git, GitHub, Postman, Chrome Dev Tools, VS Code, Confluence

Code Quality: Code linting, cross-browser & accessibility testing

Security: JWT Authentication and Authorization Project Management & Collaboration: Confluence, Kanban (Trello), Slack, Zoom, Teams, Telegram

LANGUAGES

- German (Native speaker)
- English (Fluent)
- Swedish (Good)
- Russian (Basic)
- Islandic (Basics)

DÖRTHE KOSICKI

FULLSTACK WEB DEVELOPER

PROFILE

Certified full-stack web developer, specializes in crafting accessible, user-centric web solutions with HTML, CSS, JavaScript, Tailwind CSS, and Ruby on Rails, focusing on functionality and design. Brings proven experience in enhancing team collaboration and dynamics through leadership in organizing team-building activities for 40+ colleagues. Looking for enriching knowledge in programming languages and technologies in an international company where innovative tech solutions meet strong cultural values, committed to make a positive environmental, educational, social impact.

WEBDEVELOPMENT PROJECTS

Event Explorer (PWA), CareerFoundry

Sep 2023 - Nov 2023

- Developed a PWA using React and Google Calendar API with test-driven approaches.
- Implemented OAuth via AWS Lambda and achieved 100% test coverage with Jest, Gherkin, and Puppeteer.

FlickPick, CareerFoundry

Jun 2023 - Sep 2023

- Created RESTful API using Node.js, Express, interacting with MongoDB
- Tested API endpoints in Postman
- Developed responsive single-page app with React, Redux
- Enabled user registration, login, and profile updates

WORK EXPERIENCE

BIOMES NGS GmbH

People Success Specialist

Jun 2021 — Sep 2022

- · Boosted team cohesion and dynamics through interactive challenges and teambuilding activities for 40+ employees.
- · Streamlined onboarding and offboarding processes, increasing efficiency and employee satisfaction for 13 team members.

Organ Solutions GmbH

Freelance Web Developer

Mar 2021 — May 2021

- · Engineered responsive layouts and forms with Tailwind CSS specifically for the admin backend, achieving a substantial enhancement in UI and UX
- Seamlessly integrated a calendar feature, fine-tuned to flawless functionality, markedly elevating the user experience
- Ensured all features were visually attractive, user-friendly, and operated without errors, thereby elevating overall user satisfaction
- Implemented i18n translations to internationalize the platform, expanding accessibility and inclusivity significantly

Redline Software Inc.

Freelance Web Developer

Oct 2020 - Feb 2021

- Upgraded Ruby on Rails to version 6, significantly boosting system performance
- Crafted user-friendly layouts with Tailwind CSS, elevating UI design
- Restructured databases with SQL, significantly boosting efficiency and performance
- Introduced i18n to broaden accessibility, fostering international usage
- Optimized UI and loading times with Tailwind CSS, Stimulus & Hotwire, enhancing performance

Martialarts.io

Freelance Web Developer

Dec 2019 — Jun 2020

- Transformed the web presence by redesigning the UI with CSS3/Sass and the Foundation framework
- Accelerated backend processes through proficient use of the Rails console
 - Directed the rollout of new and improved existing functions, significantly advancing project progress and success