

Antonio Sarcevic

– Web Developer –

Contact

Phone

+ (49) 173 6198152

E-Mail

sarcevicantonio@gmail.com

Web

sarcevic.dev/about-me

github.com/sarcevicantonio

twitter.com/sarcevicantonio

linkedin.com/in/sarcevic

Skills

Languages

German (native language)

English (business fluent spoken and written)

Technologies

Advanced knowledge

HTML, CSS, JavaScript, TypeScript, Svelte(Kit), Figma, Angular, Storybook, Web Components, PostgreSQL, Photoshop, Premiere, Cypress, Playwright

Fundamental knowledge

Ruby on Rails, Docker, GitLab CI, GitHub Actions, Firebase, Supabase, Vercel, Netlify, Vue.js, NodeJS, Python, Imba, Java, Unity, C#, MongoDB

Professional experience

Clancy Digital GmbH *Cologne*

→ 04/2022 - today: Web Developer as working student

- *Developing a real-time task management web application with SvelteKit and Supabase*
- *Developing and maintaining end-to-end tests with Playwright and CI/CD pipelines with GitHub Actions and Netlify*
- *Creating UI mockups with Figma*

Westphalia DataLab GmbH *Münster*

→ 03/2019 - 07/2019: Web Developer as intern

→ 09/2019 - 02/2020: Web Developer as working student

→ 03/2020 - 08/2020: Web Developer (full time)

→ 09/2020 - 03/2022: Web Developer as working student

- *Extending existing and creating new web application frontends with Angular, HTML, SCSS and TypeScript*
 - *various data science dashboards, quality assurance survey and reporting tool, company websites*
- *Developing web application backends with Ruby on Rails, PostgreSQL and MongoDB*
- *Creating Docker images and GitLab CI pipelines*
- *Creating UI mockups and click dummies with Figma*
- *Contributing to the construction of the design system*
- *Implementing and maintaining design system components as reusable Angular UI components*

Education

FH Münster *Steinfurt*

→ 2020 - today: Master of Science: Computer Science

Hochschule Rhein-Waal *Kamp-Lintfort*

→ 2016 - 2020: Bachelor of Science: Media and Communication Computer Science

Bachelor thesis: "Angular End-to-End Testing: Overview of the state of the art by the example of Westphalia DataLab GmbH"
Grade point average 1.4

Gymnasium Aspel *Rees*

→ 2008 - 2016: higher education entrance qualification
Grade point average 2.9