



Alexander Busch

Experienced Web Developer with a strong technical background. Adept at creating user-friendly, responsive websites and applications with a focus on UI/UX design and modern frameworks such as React, and Vue.js. Proficient in graphic design and image editing tools. Successful in leading various customer-oriented projects in cross-functional and intercultural teams.

Contact

alex_busch_cv@proton.me

+49-152-266-157-00

Horexstr. 22, 61352,
Bad Homburg, Germany.
Citizenship: Germany.
Ready to relocate.

Education

09.2008 – 07.2013

**State University of Architecture
and Civil Engineering,**
St. Petersburg, Russia.
Qualification: **Engineer.**

Technical skills

JavaScript, React, Vue.js, Astro, JSON, TypeScript, Node.js, PHP, Alpine.js, Python, SQL, AWS.
HTML, CSS, SCSS, Bootstrap, Zurb Foundation, Tailwind CSS, Motion, WordPress.
Adobe CC, Figma, Blender.
Git, Kanban, Docker.

Linux, iOS, Microsoft.

Work experience

01.2020 – Present

eGENTIC GmbH | Frankfurt am Main

Front-end Web developer. Full-time.

- Led the development and maintenance of highly responsive websites and web applications using ZURB Foundation, Bootstrap, Tailwind CSS, JavaScript, Astro and Motion, ensuring high-quality UX/UI and strong user engagement. Managed WordPress websites, prioritizing security, performance, and scalability.
- Configured seamless data transfer between front-end, middleware, and back-end systems using PHP and JavaScript for efficient data collection, visualization, and reporting.
- Administered websites on servers providing allocation, continuous operation and timely updates. Provided websites optimization for Google Analytics.
- Designed and optimized web templates for email campaigns and banners with a multidisciplinary team, enhancing digital marketing effectiveness and reach.
- Created and executed graphic design projects, including logos, posters, and infographics, to elevate brand identity and visual communication.

Languages

English: fluent.

German: fluent.

Russian: native speaker.

Japanese: basic knowledge.

Vocational training

Python course, 2025,
educational leave, Berlin.

PHP course for professionals,
2023, educational leave, Berlin.

Premier Pro and AfterEffects,
2023, educational leave,
Frankfurt.

Google UX Design, 2022,
Coursera, online.

Digital Art and Painting, 2018,
School of Fine Art and Design,
Berlin.

Continuous Learning: Actively
developing programming skills
through ongoing courses.

Volunteer work

05.2018 – Present

**Free Software Foundation
Europe**, Berlin, Germany.

09.2020 – 08.2024

Lab321 GmbH | Frankfurt am Main

Web and Graphic Designer. Part-time.

- Designed and developed websites using Vue.js, including e-commerce platforms, with a focus on strong UX/UI and functionality.
- Produced high-impact visual content, including posters, banners, and presentations, contributing to cohesive and compelling corporate branding.
- Developed and implemented responsive web applications with React, ensuring seamless user experience across various devices and platforms.
- Effectively collaborated within DevOps, Agile teams on client-focused web application projects.

01.2019 – 12.2019

JoS QUANTUM GmbH | Frankfurt am Main

UI/UX and Graphic Designer. Full-time.

- Led the full development of the corporate website, encompassing UI/UX design and mobile optimization, resulting in a seamless experience across all devices.
- Designed software interfaces and web applications using HTML, CSS, Bootstrap, JavaScript, jQuery and AWS focusing on functionality and user engagement.
- Created a wide range of graphic assets—posters, banners, icons, and infographics—that significantly enhanced visual communication.
- Developed a unified style guide and corporate identity, including a color concept and company logo, to strengthen brand consistency.

Interests

Graphic design and web development, art, technology, nature, travel, basketball, swimming.

10.2015 –10.2016

IT-Service LLC | Moscow

Engineer of Planning Automation Systems. Full-time.

- Implemented and integrated an automated ERP control system for equipment maintenance and repair.
- Configurated and structured SQL-databases.
- Developed and documented maintenance and repair processes.
- Participated in operational automation projects, including writing technical specifications and system testing.
- Provided user training and support.

09.2013 –10.2015

UM – 260 LLC | St. Petersburg

Engineer. Full time.

- Participated in the project of ERP system implementation.
- Focused on leading and monitoring implementation and integration throughout the entire holding: manuals and user support, technical tasks writing, program definitions, testing.
- Established annual and monthly maintenance and repair plans.
- Developed and monitored changes in the technical design of machinery construction.