

Bart Zalewski

Front-End Developer



Contact

- 📍 Wrocław, Poland
- ✉ me@bartzalewski.com
- 🐙 github.com/bartzalewski
- 🌐 bartzalewski.com
- 📷 instagram.com/bart.code

Summary

I specialize in designing, building, shipping, and scaling beautiful, usable products with blazing-fast efficiency.

I helped a hundred thousands of people around the world with programming.

Skills

Programming Languages
JavaScript (ES6), PHP, Dart, Python, C++

Libraries & Frameworks
React, Gatsby, Node.js, Flutter, Laravel, jQuery

Tools, Platforms & Others
TypeScript, Stripe, SCSS, GraphQL, Git, Webpack, Netlify, Heroku, Contentful, Firebase, WordPress, Docker, AWS, BEM, HTTP, Zeit, MySQL, MongoDB, Jest, Enzyme, Google Analytics, Bootstrap, Materialize, TailwindCSS, Figma, OAuth2, PostgreSQL, Strapi, Stripe, Cloudinary

Experience

HOPP hopp.pl

The takeaway startup full-stack application for COVID-19

- Front-End: Used React + TypeScript, Redux + Redux-Thunk for state management, Axios for fetching APIs, Jest for testing, moment.js for better dates, helmet to improve SEO, Google Maps API + Places + Superclusters to display and fetch maps for clients, styled-components with SCSS for efficient styling, AOS for animations, react-spinners for loading animations.
- Back-End: Used Node.js (Express.js) + Firebase (Auth, Cloud Firestore, Storage, Serverless Functions, Hosting), Heroku to process Stripe payments, and mails with node-mailer. Also, used Recaptcha.
- Additional: Created a logo, designed website layout, teaching the client everything that is needed to handle the application features like the database, payments, manuals, etc.

Schoolify schoolify.app

The first globalized electronic diary for schools

- Front-End: Used Next.js, GraphQL + Apollo, Fetch for fetching APIs, Enzyme for testing, moment.js for better dates, helmet to improve SEO, styled-components with SCSS for styling, AOS for animations, react-spinners for loading animations, react-skeleton for loading UI components.
- Back-End: Used Node.js (Express.js) + MongoDB, OAuth2 for authentication, Cloudinary for displaying images, Heroku to process Stripe payments, and mails with node-mailer. Also, I used Recaptcha.
- Additional: Created a logo, designed website layout.

CodeTyper codetyper.com

Learn to code by rewriting it

- Front-End: Used React + TypeScript, GraphQL + Apollo, React-Router for routing, Fetch for fetching APIs, Chai for testing, moment.js for better dates, helmet to improve SEO, styled-components with SCSS for styling, AOS for animations, react-spinners for loading animations, react-skeleton for loading UI components.
- Back-End: Used Node.js (Express.js) + Amplify, OAuth2 for authentication, Cloudinary for displaying images, Heroku to process Stripe payments, and mails with node-mailer. Also, I used Recaptcha.
- Additional: Created a logo, designed website layout.

TwoJobs twojobs.com

The best job board for the IT industry

- Front-End: Used React + TypeScript, Redux-Saga, React-Router for routing, Fetch for fetching APIs, Mocha for testing, moment.js for better dates, helmet to improve SEO, styled-components with SCSS for styling, AOS for animations, react-spinners for loading animations, react-skeleton for loading UI components.
- Back-End: Used Node.js (Express.js) + PostgreSQL, OAuth2 for authentication, Cloudinary for displaying images, Heroku to process Stripe payments, and mails with node-mailer. Also, I used Recaptcha.
- Additional: Created a logo, designed website layout.