Robert Dorna

rdorna8@gmail.com | +48 509 980 130 | https://github.com/robert-dorna | no other SM

I'm a minimalist (who can pack all his belongings into one backpack), self-motivated, and self-taught problem solver mainly interested in healthcare, philosophy, and software architecture (I love things such as Gall's Law and https://minifesto.org). Programming is my everyday hobby.

I'm primarily a C++ and React developer (my main two technologies). Bold below means that I was fluent or confident with a given tool; everything else I used and learned on the go.

Experience

- Tangler: https://tangler.space & https://github.com/robert-dorna/Tangler
 - JavaScript Svelte SvelteKit HTML CSS Docker Docker Compose Python Flask CORS Kubernetes Nginx GCP GKE gcloud cli git
- Bodypace: https://bodypace.org/app & https://github.com/Bodypace/Mobile
 - JavaScript React Native Expo Apollo GraphQL Formik lodash moment Yup

 Azure: Secrets, CDN, SQL, Webapp Bitbucket pipelines NodeJS FeathersJS

 Express.js SQLite Mocha Docker MySQL Sequelize Redis ChatGPT (legal documents) GH Pages git Figma UML AxiosHTTP HelmetJS Winston dotenv

 Socket.10 Google Play Console (Server [tools written in italic] is being revitalized rn)
- Intive 12 months: Mobile, Frontend & Embedded (I left because of mixed experiences)

 JavaScript TypeScript React RN Redux Redux Saga Styled Components Styled
 System GraphQL Storybook Formik AWS Lambda BrightScript git Agile Scrum
- ESET 13 months: Junior C++ Backend (Great team and product, I left to try new things)
 C++17 T-SQL MySQL REST JavaScript React Bootstrap Sass LevelDB WinAPI
 VMWare Docker Python Visual Studio git Agile Scrum
- POLSL 1 semester & during HS: Computer Science & Internship & Junior C++
 Priced national innovation tournaments during High School: 1st or podium
 My own side projects for fun and learning: https://github.com/robert-dorna
 - **C++11** Lua Nix OpenCV OpenGL GSL cmake meson googletest googlemock Qt5 boost jupyter pandas numpy scikit arduino blender love2d django java spring hibernate tomcat Haskell ... (rn with most I'm only familiar, junior in few)