ROBERT SIŃSKI

FULL STACK ENGINEER



ABOUT ME

I am an ambitious and passionate engineer seeking opportunities for growth and experience in the technology industry. My strengths lie in both front-end and back-end development, as well as my ability to work well within a team. I am eager to apply my passion and skills to deliver high-quality products.

PROFESSIONAL EXPERIENCE

Anfata Games Ltd.

Junior Full-stack Developer

Sep 2022 - Aug 2023

- Developing and integrating innovative functionalities for the company's websites and applications.
- Crafting serverless functions utilizing Firestore and Parse cloud functions.
- Scripting in Node.js and Python to automate various tasks.
- Implementing smart contracts within the frontend architecture.
- Conducting thorough testing and debugging to ensure optimal performance and functionality.

Fundation "Polskie Maki"

Full-stack Developer

Oct 2023 - Dec 2023

- ▲ Designed & developed responsive website for two online games.
- Multiplayer sessions without user logins, like Kahoot.
- 😚 Integrated geolocation maps and location-specific guizzes.
- Treated leaderboards, virtual card collection, and game summaries.
- Mobile-friendly with QR code scanning; desktop support.
- 👔 Expanded client's database; enabled email result export.
- Utilized FIGMA for graphics and design.

PERSONAL PROJECTS

Realtime Colors Application Clone - <u>Github | Website</u> Next, Tailwind, Typescript

- Developed a user-friendly color playground inspired by Realtime Colors
- Created an intuitive interface with features like color randomization and locking
- Enhanced user experience with export options and keyboard shortcuts

Robert Siński - Portfolio Website - <u>Github | Website</u> Next, Tailwind, Typescript, Motion

- Portfolio site built with Next.js, Tailwind CSS, and TypeScript.
- Features desktop and responsive interfaces for easy access to work and contact information.
- Utilizes modern technologies for a dynamic and visually appealing presentation.

Likeness API v1 - Github | Website

Next, Tailwind, Typescript, Clerk, Prisma, MongoDB

- Text Comparison: Likeness API v1 allows users to compare the similarity of 2 strings
- Secure Authentication: Users can sign in via Google or GitHub accounts
- Simple Integration: The API provides a straightforward endpoint for text comparison

EDUCATION

Technical School Complex in Bytom Sept 2018- May 2022

IT specialist

Ginyard International Co.

SKILLS

Front-End:

React, Redux, Next, Typescript, Tailwind, Jest, React Query

Back-End:

Firebase, MongoDB, NEXT, Socket.io, Node.JS, Prisma, SQL

Front-End:

Sentry, Postman, Terminal, Vercel, Twillio, Clerk, Stripe

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process.