

BURAK SURUMCUOGLU

FULLSTACK DEVELOPER

Czestochowa/Poland | bsurumcuoglu@gmail.com | <https://buraks-portfolio.vercel.app/>

PROFILE SUMMARY

Passionate Fullstack Developer with a focus on frontend technologies. React and Next.js ecosystem. Based in Poland.

<https://www.linkedin.com/in/burak-surumcuoglu/>

<https://github.com/burakS-cloud>

TECHNICAL SKILLS

React.js Next.js Node.js TypeScript
React Native SQL MongoDB DynamoDB
HTML CSS TailwindCSS MaterialUI Supabase

EDUCATION

Computer Engineering 2018 Sep – 2022 June
Manisa Celal Bayar University, Manisa
GPA: 3.23/4.00

Computer Science 2021 Feb – 2021 June
Politechnika Czestochowska (Erasmus+)
GPA: 4.4/5.00

Management Msc. 2023 Sep– 2025 June
Politechnika Czestochowska (Msc.)

CERTIFICATES

AWS Cloud Practitioner

LANGUAGES

Turkish	English	Polish
Native	Professional	Beginner

CURRENTLY LEARNING

Shadcn/ui tRPC Drizzle ORM

WORK EXPERIENCE

Full Stack Developer Jan, 2024 – Present
@Grand Parade part of William Hill

- React, TypeScript, Node.js, MySQL, Styled Components, Azure Dev

Fullstack Developer Tutor(Remote) Mar, 2023 – Oct 2023

@Develhope

- Creating exercises, doing live meetings with students, answering their questions and rating their progress about;
- Git, HTML, CSS, SASS, JavaScript, TypeScript, React, Node.js, PostgreSQL, MongoDB, JWT, Prisma ORM, Zustand

@C2B Technology

- Taking part of building the client side of a mobile app with React Native.
 - Contributing to the backend with Node.js and AWS.
 - Leading and building the web app with cutting edge technologies such as Next.js 13 App directory and TypeScript.
 - Next.js 13 (App Directory), React Native, Node.js, TypeScript
-

React Frontend Developer(Remote)

Dec, 2022 – Jan 2023

@Simetri8

- Worked on the frontend of a project for gas stations across the country. The project includes features for monitoring the whole automated system.
 - Techstack: React.js, Redux, MaterialUI, FuseTheme, DexExpress/DevExtreme on the frontend.
-

Long Term Software Engineer Intern

March, 2022 – June, 2022

Hamdi Küçük A.Ş., İzmir

- Worked on the in-house ecommerce platform's frontend.
 - Attended code reviews and daily meetings.
 - Got to work a lot on my graduation project for the university, which is the project named Local Guide. Developed by using MERN stack (MongoDB, Express.js, React.js, Node.js)
-

Software Engineer Intern

Aug, 2020 – Sep, 2020

Hamdi Küçük A.Ş., İzmir

- I did take a part on the project which was creating the web application of the corporate ERP program. I was engaged in the front-end parts of the project with some database design.
 - The technologies I've used were: HTML5, CSS3, Bootstrap4, JavaScript, jQuery, Node.js, MongoDB.
 - I've installed VirtualBox and created an Ubuntu virtual machine to practice some Linux terminal commands and get familiarity with Linux operating system.
-

PROJECTS

File Converter: This is a Next.js application that lets users manage file uploads.

The tech stack used to build this app is: Next.js 14 with App Directory and Server Actions PostgreSQL (Supabase), AWS S3 for file uploads, TailwindCSS and Clerk for Authentication.

Brocks Blog: I'm aiming to learn some new technologies and tools and practice them by building this fullstack application. It's still under development and you can find the source codes in my github profile as I commit to that repository. The tech stack that I'm using for this: GraphQL, Prisma ORM, Node.js, Apollo Server, Apollo Client, React, Redux Toolkit.

Local Guide: This is a fullstack web app that connects travelers and local people who are willing to guide the tourists/travelers voluntarily. Source code and the video representation of the project can be seen on my portfolio site.

Hospital App: This is a fullstack web app for a hospital. It has authentication and authorization for different types of users, namely users(patients) and doctors. It has features like creating appointment, cancelling appointment, deleting appointment which only the doctors are authorized to do. More info is shared in my portfolio.