

Sadra Shameli

Full-stack developer with 3 years of experience. Skilled in TypeScript, React and Next.js together with tRPC, Prisma, Drizzle and NextAuth for building type-safe apps. Skilled in TailwindCSS, Material UI and Framer Motion for making great looking UI. I am also experienced in building IoT devices.

Details	Driver license Y	'es	Date of birth	Dec 2003
Links	https://sadra.nl		https://github.com/sadras	shameli
	https://youtube.com/@sadrashame	eli	https://linkedin.com/in/sa	adrashameli
Skills	TypeScript ••• React ••• Next.js		Tailwind CSS ••• Framer M	otion
	tRPC ••• Drizzle & Prisma ••• NextAu	th	PostgreSQL · · · SQL Serve	r
	3D Modeling & Printing		ASP.NET ••• Entity Framew	ork

Education

VWO - N&T, Grotius College, Delft

Sep 2020 - Aug 2023

Experience

Full-stack & IoT - Blue Star Planning, Rotterdam

Dec 2021 - Jan 2023 · 1 yr 1 mo

Blue Star Planning is specialized in the development and realization of Advanced Planning and Scheduling systems.

- > Developed various IoT devices including 3D printing. Intended to gather various data, such as sound recordings, loudness, temperature and humidity, air quality and RPM values. The devices are placed at different locations in The Netherlands.
- > Developed the back-end to process the data gathered by the devices as well as the front-end, where the sound recordings and loudness values are available.

Salesman - Gamma, Den Haag

May 2021 - Dec 2022 · 1 yr 8 mos

Salesman - Hoogvliet, Rijswijk

Sep 2021 - Mar 2022 · 7 mos

Delivery Driver - Domino's, Rijswijk

Jul 2020 - Dec 2020 · 6 mos

Projects Project A.I.

Cars

Sep 2022 - Dec 2022

Autonomous self-driving robot based on camera vision and lidar.

- > Fully autonomous driving without any input from the user
- > Ability to manually control using a PS5 or PS4 controller
- > Utilizing the TensorFlow machine learning library
- > Using multithreading for every core functionality

Languages	English	Dutch
	Full Professional Proficiency	Full Professional Proficiency
	Persian	
	Native speaker	
Hobbies	Programming	Robotics
	Photography	Guitar