Contact

www.linkedin.com/in/sakinaibra (LinkedIn)

Top Skills

Front-End Development Figma (Software) Responsive Web Design

Languages

English (Professional Working)
Russian (Limited Working)
Azerbaijani (Native or Bilingual)
Turkish (Full Professional)

Sakina Ibrahimova

Front-end Developer | Building User-Centric Solutions | Eager to Tackle Complex Tasks | Continuous Learner

Leuven, Flemish Region, Belgium

Summary

Hi, I'm a front-end developer with a deep passion for creating outstanding solutions that are user-centric. I thrive on tackling complex challenges, designing intuitive elements, and pushing my boundaries through coding.

My skill set includes JavaScript, Next(ReactTS), HTML5, CSS(SASS), SQL, TypeScript, Agile Software Development and Jira. These tools help me craft exceptional web solutions that bring value to businesses and delight to users.

I believe in continuous learning and embrace every opportunity to expand my knowledge and expertise. If you're looking for a dedicated team player who's eager to contribute, learn, and grow, let's connect and explore exciting possibilities together! #frontendDevelopment #SoftwareEngineering #WebDevelopment #ContinuousLearning

Experience

e-Origin Software Developer April 2024 - Present (3 months) Liège, Walloon Region, Belgium

Paradoks

Frontend Developer
December 2022 - December 2023 (1 year 1 month)
Tallinn, Harjumaa, Estonia

The aim of this project is to develop a functional and responsive website for a media platform called Paradoks

I was part of the team as a front-end developer Stack: Next (ReactTS), Redux, Storybook, MUI

Working in Paradoks allowed me to improve my Agile development and team communication skills

Pipedrive Software Engineer June 2022 - September 2022 (4 months) Tallinn, Harjumaa, Estonia

What I learned:

programming basics (variables, data types, conditions, loops, functions, etc.) how to use databases (relational databases, SQL) project management and DevOps (Agile, version control, Git, Docker, CI/CD) back-end development (NodeJS, Fastify, REST API, Knex) front-end development (HTML/CSS, React and Redux)

NICPB / Keemilise ja Bioloogilise Füüsika Instituut (KBFI) Master Thesis Project January 2022 - May 2022 (5 months) Tallinn, Harjumaa, Estonia

My thesis focuses on the production of oxygen and carbon from CO2 in Mars conditions. The aim is to find the best eutectic mixture of salts that can be used as an electrolyte for the reaction.

Eroglu Planning and Urban Design Sustainability consultant intern June 2021 - August 2021 (3 months) Istanbul, Turkey

The tasks included:

- assessing the energy-efficiency performance of the buildings
- estimating the potential of solar panel integration to a building and solar farm development for certain areas
- modelling a district heating solution for residential units when possible
- working on general decarbonisation strategy for the projects
- and developing ideas for sustainable transportation (such as charging stations for electric vehicles) in the given regions

Education

TalTech - Tallinn University of Technology

Master's degree, Materials and Processes for Sustainable Energetics · (September 2020 - June 2022)

Baku State University
Bachelor's degree, Physics · (2014 - 2018)