

SOFRONOVA ANNA

FRONT-END DEVELOPER MILANO, ITALY

anna.sofronova.frontend@gmail.com









ABOUT ME

I'm Anna, an energetic Front-End Developer with over 1.5 years of experience in TypeScript and React. I hold a Master's degree in Physics and Mathematics and have worked as a Data Scientist for 2+ years, sharpening my analytical prowess.

SKILLS

HTML5 | SCSS
TS | JS | Node
React | Next
Redux | MobX | Zustand | Effector
MUI | Tailwind | Ant | Chakra | Bootstrap
Git | Docker | Firebase | MongoDb | SQL
Cypress | Jest
Webpack | Vite
Prettier | ESLint

EDUCATION

M.S. IN COMPUTER SCIENCE

PFUR / 09.2019 - 06.2021

- GPA: 3.96 / 4
- Topic of thesis: Distributive semantics methods and word embeddings for cross-language analysis of legal documents
- Received the accolade of "Best Diploma Project" for demonstrating excellence in the development and execution of a remarkable final project, as recognized by the university.

B.S. IN COMPUTER SCIENCE

PFUR / 09.2015 - 06.2019

- GPA: 4 / 4
- Topic of thesis: Development of methods of constructing compositional embeddings
- Awarded the prestigious "Best Student" title by the university in recognition of exceptional academic performance and rigorous research demonstrated during the thesis defense.

LANGUAGES

WORK EXPERIENCE

FRONTEND REACT DEVELOPER

International Media Service / 09.2022 - present

- Developed high-performance single-page applications using React, TypeScript, MobX, and Material-UI, resulting in improved overall performance and enhanced usability.
- Collaborated effectively with cross-functional teams to implement design mockups into functional React components, actively participating in code reviews and debugging.

FRONTEND FREELANCER

FREELANCE / 10.2021 - 09.2022

- Developed responsive single-page applications using React, TypeScript, Redux Toolkit, and Tailwind CSS, ensuring efficient state management, improved performance, and visually appealing user interfaces.
- Effectively communicated and collaborated with clients, adapting to diverse project environments while showcasing strong teamwork, to understand project requirements and provide regular updates.

DATA SCIENTIST

LLC "TCA" / 01.2019 - 06.2021

- Utilized Python and its data science libraries (NumPy, Pandas, scikit-learn) to analyze and manipulate data, implement machine learning algorithms, and conduct statistical analysis.
- Demonstrated strong problem-solving and analytical thinking skills, effectively applying statistical analysis, machine learning techniques, and data visualization to derive actionable insights from complex datasets.

COURSES

Meta Front-End Developer Specialization Coursera / 01.2023 - 05.2023

JavaScript for Beginners Specialization Coursera / 11.2021 - 12.2021

Russian - Native English - B2 Italian - A1