

## Lisa Mangupli

Based: Melbourne, Victoria, Australia

**494** 061 291

in Lisa Mangupli

<u>lisamangupli@gmail.com</u>

https://github.com/mangupli

### **About**

As a full-stack software developer with a background in

both corporate and startup environments, I've had the opportunity to building scalable systems and in the FinTech, design and EdTech Industries.

I am very passionate about EdTech and sharing knowledge with others. If you are looking for a dedicated and motivated team-member for your project, please don't hesitate to get in touch!

## **Briefly**

- 4 years full-stack experience (Typescript, React, Next, Node, Redux Toolkit, SQL, Docker, HTML5, CSS, PHP)
- Was a lead front-end developer at one the largest russian banks building BI-platform
- Finalist of several large hackathons in Russia
- Ecole 42 alumni private computer science school with the campuses worldwide

### More

- Mentoring people to help them upgrade their level at programming (and fall in love with it)
- Writing code for people, believer at making programming and technologies overall more accessible
- Worked for a couple of governmental projects but I'm not a Russian spy

# **Experience**

Mar 2023 - Jan 2024	Javascript/Typescript Fullstack Mentor at Elbrus Coding Bootcamp.  Lectures, code-reviews, developing tools to automate training and updating study plans to align with current technologies React, Redux Toolkit, NodeJS, Express JS, PostgreSQL, Docker. <a href="https://elbrusboot.camp/">https://elbrusboot.camp/</a>
Nov 2022 - Jun 2023	Lead Front-end developer in Moonk design studio. (freelance, remote). Adapted the company's online store for mobile devices, increased accessibility,worked on a cart functionality to increase the company's online sales. Javascript, PHP, JQuery, SASS, HTML Figma. <a href="https://moonk-design.com/">https://moonk-design.com/</a>
Aug 2022 - May 2023	Software developer in Eburet design studio (contract, St. Petersburg). Developed web-interface for robotic arm of 3D printer used to create furniture from recycled plastic. Implemented and integrated a CRM system into business processes, designed and developed responsive user interface of online-store. Javascript, React.js, Python, Tailwind. <a href="https://eburet.com/">https://eburet.com/</a>
Sep 2022 - Nov 2022	<b>Lead Front-end developer in Moscow Post</b> (contract, remote). Implemented interface for a recommendation service that tells managers in which location is best to place pick-up points. Javascript, React.js, Webpack, Redux Toolkit, SCSS, Swagger API. <a href="https://www.mos.ru/">https://www.mos.ru/</a>
Jun 2022 - Sep 2022	Full-stack developer at The Ministry of Industries and Production (contract, remote). Worked on building marketplace of Moscow manufacturers and analytics. Implemented SPA application and collected dataset for our recommendation model. React.js, Python, Docker, Material-UI.
Jun 2021 - May 2022	<b>Software developer at Sovcom bank</b> (full-time, Kazan, hybrid). Designed and developed cross browser BI-platform. Handled integration and visualization of data in high-load data warehouse (DWH) Javascript, Chart.js, Microsoft SQL Server, Docker <a href="https://sovcombank.ru/en/">https://sovcombank.ru/en/</a>
Aug 2020 - Sep 2022	Student at Ecole 42 computer science private school (Kazan, Russia). Designed the architecture and implemented a command interpreter in C language, created simple game engine, deployed microservices-based application, implemented standard C++ containers, created unit-test for every container.C, C++, Kubernetes, Unit Testing,TDD <a href="https://www.barre.one/">https://www.barre.one/</a>
Sep 2019 - Aug 2020	Frontend developer at Barre One fitness studio (full-time, St. Petersburg). Designed and developed UX/UI for the company's website and CRM system. Our team (<10 people) managed to make "Barre one" one of the most recognizable fitness companies for women in St. Petersburg in 2020. JavaScript, CSS, HTML, Usability Testing, User Experience (UX) <a href="https://www.barre.one/">https://www.barre.one/</a>



Diploma of Education, Management. Russian Institute of Performing arts, St. Petersburg  $\cdot$  Sep 2016 - Jul 2022

As a result of graduate thesis I designed CRM system for performing arts companies, >90% of which did not use it at the moment. 4 large theaters of St. Petersburg showed interest in such software, because it could improve their data storage and help to know their clients better.