

Dmytryshyn Oleksii

FRONT END DEVELOPER, 120 000 FPH.

26

февраля Рород: Одесса

Возраст: 40 лет

Режим работы: удаленная работа Категории: IT, WEB специалисты

Войдите или зарегистрируйтесь на сайте как работодатель, чтобы видеть контактную информацию.

Описание

Education

- Odessa State University of Internal Affairs (Bachelor's degree)
- 2010-2014
- Odessa National Maritime University (Bachelor's degree) 2000-2006

Employment history

- Technical Adviser | ITernal Group
- October 2021 till present
- Technical Adviser | A-bots
- · January 2022 till present
- Developer (frontend) | UPPEOPLE
- July 2024 December 2024
- Developer (backend) | Cryptobank (development of payment module and balance management)
- February 2024 July 2024
- Developer (frontend) | SDH IT GmbH
- December 2022 February 2024
- Team lead (frontend) | Accord group
- December 2021 2022
- Co-founder | Plum-X Tenders and ZoomBy Games Studio
- January 2019 2021
- Team lead (frontend) | Ukrtech.info
- August 2017 January 2019
- Frontend developer | MORRIS PROCESSING LTD
- July 2015 August 2017
- Full Stack | Legal
- July 2014 August 2015
- IT Specialist | Freelance (Web developer)
- November 2009 July 2014

My technical stack includes, but is not limited to:

- React.js (6 years);
- React Native (3 years);
- Next.js (4 years);
- Vue 3 (1 year);
- MongoDB (2 years);
- Firebase (2 years);
- Node.js (3 years);
- GraphQL (1.5 years);
- Brain.js (Neural networks) (0.5 years);
- Git, Docker (6 years);
- SCSS, CSS (10+ years);
- Styled components, CSS Modules (4 years);
- html, css (10+ years);

- TypeScript (4 years);
- js, es6+ (10+ years, es6+ 7 years).

About Me

I use the latest technology with my extensive practical experience to create websites and mobile apps that meet your specific needs and requirements. I am ready to join at any stage of project development. Ready to develop stable and reliable solutions for both web and mobile applications.

My code always meets requirements like:

- Readability (eslint and prettier connection guaranteed);
- Scalability (microservices, FaaS / BaaS);
- Performance (one of the mandatory stages is code refactoring and optimization);
- Reliability (resilience to failures, etc.).

Styling is performed in accordance with the YandexBEM methodology using the SCSS preprocessor.

For example

play.google.com/store/apps/details?id=com.attarius.wallet&hl=ru&gl=US