Artyom Skrebets

Minsk, Belarus

C

+375291658314



https://www.linkedin.com/in/artyom-skrebets-169baa191/



astaller@yandex.ru





Artyom Skrebets

<u>I</u>

https://www.facebook.com/profile.php?id=100004096966515

W

https://vk.com/astaller

git

https://github.com/sataller?tab=repositories

Objective

o Start a career as a junior React developer.

For five years, I strive to develop skills, at least to the level of Timlid, to launch my own startup as a maximum.

https://t.me/sataller

Summary

o I started my training in April 2019 with the book Head first html and css. (2 months)

- o Then he went on to study JavaScript using the JavaScript book for children, various video courses on YouTube, learn.javascript.ru and developer.mozilla.org (6 months).
- O At the moment, I studied React / Redux and improve already acquired knowledge, began to affect TypeScript
- o Read books: "Grokking algorithms" and "Clean code"
- Took courses in itransition in the direction of React/Redux
- o In the future I plan to study webpack, gulp

Skills

JAVASCRIPT

o HTML, CSS, REACT/REDUX, REACT NATIVE, NODE JS, EXPRESS,

o MONGODB, MySQL

Experience

7 November 2019 - Present

BPS-SBERBANK

Specialist of the Department of Cyber Defense and Expertise of Cyber Security in Projects

Ensuring cyber security and information security of the bank.

9 Aug 2017 - Oct 2019

BPS-SBERBANK

Customer Support Center Specialist

Bank customer support via multimedia communication channels

Education

Belarusian National Technical University (BNTU) (2013 - 2018)

Faculty of Information Technology and Robotics

Specialty: Automated Electric Drives

9 Branch of BNTU "IPKIPK" (2016 - 2018)

Department "Enterprise Economics"

Specialty: "Economics and Management at an Industrial Enterprise"

Additional information

- English level Elementary. (Currently working on improving it)
- o I devote my free time to sports (football, squash), guitar, reading
- Example project on React / Redux: https://fanficforumweb.herokuapp.com/
 Link to github with the project: https://github.com/sataller/course