

# **DENIS SABEROV**

FRONTEND DEVELOPER

#### PERSONAL STATEMENT

I'm a Front End developer who develops web and mobile apps with React technologies, solves issues, shares experience and motivates the team to use the latest technologies stack to provide the highest code quality and develop the most stable system.

My main goal is to provide a high quality product that will have a stable state and satisfy customer needs.

#### SKILLS

- HTML5 / CSS3 / SASS
- Javascript / Typescript
- React / React Native
- Redux / Zustand/ React Query
- Git

## LANGUAGES

- English B2
- Ukrainian
- Polish A2

# CONTACT

🚹 Warsaw, Poland

+480 73 213 4926

- +380 95 813 6892
- denidraven@gmail.com

#### in in/denis-saberov

**SetRedEyes** 



**Portfolio** (link)

# WORK EXPERIENCE

# **Simple2B**, Full Stack Developer 09.2022 - 12.2023

Project: NDA, Secure messanger,

- Performance optimization and legacy code refactoring
- Implementing new features and technologies
- Implementing new design
- End-to-End Encryption establishing

#### Project: NDA, Device account enrollment trade system,

 Backend for mobile portal from scratch (Python/ Fast Api/ sqlAlchemy)

#### Others

מימימימימימימימימימימימימיימימי

• Conducting lectures on fundamental concepts and emerging technologies, which are available on YouTube

#### ITO, Junior Front End Developer 05.2021 - 03.2022

Project: Dictors, Multimedia platform for speakers and producers,

- Creating an application and all functionality from scratch
- Mentoring a team of 4 interns.
- Organizing of the development process,
- Organizing presentations and searching for training resources for interns about topics and technologies relevant to the project.
- Teaching the team the basics of Git.

## EDUCATION

- Result School by Vladilen Minin, 2022 "Frontend Developer"
- Online course Vladilen Inc. 2021

ReactJs. Practical course (incl. hooks, classes, Redux)

• Online course EDERA, 2019

Web Development Fundamentals (HTML, CSS, JavaScript)

Kharkiv Institute of Trade and Economics, 2018
Managment