### Vladyslav Ovcharenko Full Stack React Node

Coupar Angus, Scotland, U	JK
---------------------------	----

+447880693549



vladyslav.ovcharenko.work@gmail.com

[7

https://github.com/Vladocpro

My Portfolio



https://www.linkedin.com/in/vladocpro

#### **Career Objectives**

3 years of continuous experience in Fullstack software development: building both backend and frontend with Typescript for a wide range of web projects of different scales and domains such as e-commerce, fintech, rental applications, games, media, etc. Expert in full system development life cycle. I would be glad to develop complex web applications as well as UI/UX-focused projects. I will be available for a 40+ hour workweek and can work with a flexible schedule. I would like to work remotely, with the possibility of relocating in a few months if necessary.

#### **Skills**

# Technical

HTML, CSS, JavaScript, Typescript, React, Redux, MUI, Next, Node, Express, Socket.io, SQL, MongoDB.

#### **Additional**

Git/Github, REST, AWS, GraphQL, Tailwind, React-Router, JWT auth, Scrum, Responsive Web Design.

## Languages

English C1, Ukrainian C2, Russian C2

#### **Experience**

- Developed several major personal projects, including implementations of popular applications such as Nike, Spotify, Discord, Chess.
- Proficient in using APIs and WebSockets, possess experience in creating custom APIs, as well as implementing JWT and session authentication.
- Took on the role of lead frontend developer in a 10-person team for the development of a Netflix project for my university course, with the Scrum methodology.
- Have experience building scalable serverless web applications on AWS.
- Coordinated all aspects of the software development lifecycle, including building, testing, and maintaining JavaScript code and performing comprehensive quality assurance testing
- Implemented interactive user-facing features using React, ensuring a smooth and efficient user experience with maximum scalability.
- Debugged and troubleshooted web applications, identifying and addressing performance bottlenecks, resulting in a 20% reduction in bug-related delays and a 15% increase in overall code quality.
- Software Engineer education background.

#### **Education**