

Languages

English: Upper-Intermediate.

Ukrainian: Fluent.

Education

Ucode World. (IT courses).

Software Development.

September 2020 – January 2021.

Vasylkivsky College of National
Aviation University.

Software Development.

2015 – 2019.

Non-Commercial

A 2-D game:

<https://github.com/aslipchenk/Endgame>

C library:

<https://github.com/aslipchenk/libmx>

Pathfinder algorithm:

<https://github.com/aslipchenk/Pathfinder>

Let's Talk

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<https://www.anton-slipchenko.bio/>

Anton Slipchenko

Full-stack Developer (Node.js, React)

Summary

Result-oriented Javascript full-stack developer with 3 years of experience developing, testing, and maintaining enterprise software applications. Fundamental knowledge of software design and exceptional programming skills. Huge background in different modern technologies such as React, AWS, Docker, GraphQL, Typescript, CI-CD, Nest.JS, Express, and RabbitMQ.

Work Experience

Yalantis

Feb. 2023 – Present

[IoT Domain]:

- Working with microservice architecture.
- Services setup (CI CD, architecture, tests, deployment).
- Participating in scrum activities.
- Providing demo presentations for the customer.
- Cross-team and Cross-culture communication.
- Developing own features for improving customer experience.
- Implementing integrations with Google Smart Home and Amazon Alexa.
- Integration and unit testing for the backend.
- Code maintenance

Technologies:

Express, Typescript, Jest, MongoDB, AWS, EC2, Lambda, Terraform, SAFE methodology.

Webbylab

Feb. 2022 – Dec. 2022

[Computing materials domain]:

- Drawing Three.js objects, creating 3-D UI for atomic structure visualization.
- Rendering optimizations.
- E2E Selenium front-end testing automation.
- Working with Figma designs, creating responsive UI.
- Working with Three.js source code.
- Maintaining existing code and developing new features.

Technologies:

React, Redux, Vagrant, Selenium, Jenkins, Three.js, Material UI, Meteor.

[Healthcare domain]:

- Working with microservice architecture.
- Create client-server communication using GraphQL.
- Developing own services.
- Providing best practices for storing crucial patient data (outbox pattern).
- Database optimizations.
- Developing UI kit.
- E2E and unit testing for the backend.
- Working with AWS and K9S tools for managing staging services.

Technologies:

React-native, GraphQL, Apollo, Nest.Js, WebSockets, AWS, Docker, MongoDB, PostgreSQL, Mongoose, Sequelize, Typescript, RabbitMq, Jest, Gitlab CI-CD, Bit, K9S.

Unicorn Systems

Feb 2021 - Feb 2022

- Worked as a Fullstack developer with microservice architecture.
- Developed 2 libraries from basic templates and used them on the front end.
- Participating in code review, deployments, and planning processes.
- Write client side using React and component libraries and back end side using node.js express framework.
- Maintain existing code.
- Communicating with cross-shape teams on dailies, sprint planning, and demo processes.
- Mentoring junior developers, improving their skill sets, and introducing best practices.
- Developed 3 services that cover the full lifecycle of discovering bugs managing them and then putting them into sprints.

Technologies:

React, Context API, Docker, Node.JS, Express, Jest, MongoDB, REST API, CSS in JS.