

Yevhen Yevstratov

Location: London, UK

Contact: +44 7935867519 | [Telegram @YevMyDev](#)

Email: gjevstratov@gmail.com

LinkedIn: [linkedin.com/in/yevhen-yevstratov-a2271023b](#)

Portfolio: [yevhen-yevstratov.onrender.com](#)

About me

Driven React Front-end Developer with over 3 years of experience in web development. Currently studying Computer Science at London South Bank University. Skilled in developing and maintaining front-end systems, integrating APIs, and delivering high-quality user experiences.

Skills

- **Languages & Frameworks:** JavaScript, React, Next.js, Node.js, Express
 - **Styling:** SASS/SCSS, Tailwind, Bootstrap
 - **Tools & Libraries:** Git, JWT, Socket.io, Redux, Zustand, Strapi, Framer Motion
 - **Databases:** MySQL, MongoDB, PostgreSQL, Prisma
 - **Design & Testing:** Figma, Manual Testing, Trello
 - **DevOps & Platforms:** Ubuntu, Cloudinary, Webflow
 - **Project Management:** Trello
-

Experience:

Front-end developer

Nikcode | Sep 2024 – present

- **Developed a custom browser extension** similar to Bitwarden for a business-focused password management platform, enhancing security and convenience for enterprise users.
- **Contributed to bug fixes and core development** of the main platform, ensuring seamless integration and functionality between the extension and platform.
- **Implemented secure storage** and retrieval of encrypted passwords and multi-factor authentication support to ensure robust data protection.
- **Collaborated with a team of developers and product managers** to align with security standards and improve user experience based on feedback.
- **Technologies:** React.js, Laravel, PHP, Blade, Chrome Extensions, Tailwind, MySQL, Git, Figma

Front-end developer

Crotul | Mar 2024 – Sep 2024 | 5 months

- **Enhanced User Engagement:** Developed a Next.js application enabling users to create customizable business forms, significantly improving user interaction.
- **Improved Feedback Mechanism:** Integrated WhatsApp API to facilitate real-time feedback for form submissions, enhancing customer satisfaction.
- **Streamlined Admin Operations:** Built an admin panel featuring user management, simple analytics, and environment variable management, optimizing administrative tasks.
- **Innovative Theme Integration:** Enabled Webflow theme uploads for customized routes, expanding design flexibility and user experience.
- **Technologies:** Next.js, Next-Auth, PostgreSQL, Cloudinary, Cron Jobs, RTL Design

Front-end Developer

DevCoding Web Studio | Sep 2022 – Feb 2024 | 1 year 6 months

- **Revamped Online Casino Website:** Contributed to the development of an online casino website, redesign of modal windows and forms, enhancing user experience.
- **Ensured Compatibility:** Conducted manual testing across devices and screen orientations, ensuring a seamless user experience.
- **Bug Tracking & Reporting:** Utilized Trello for efficient bug reporting and tracking, improving project workflow.
- **Initiated Team Work:** Identified new bugs and design inconsistencies, prompting team collaboration to address these issues and improve overall project quality.
- **Technologies:** React JS, Java Script, Trello, SCSS, Html, manual testing,

Full-stack Chatbot developer

Freelance | Feb 2020 – Nov 2020 | 10 months

- **Boosted Sales Efficiency:** Developed a Node.js Telegram bot that automated customer interactions for a small e-cigarette business, significantly increasing sales efficiency and reducing manual workload.
- **Enhanced Product Management:** Implemented a MySQL database for streamlined product storage and created an admin panel for CRUD operations, improving inventory management accuracy.
- **Secured Online Transactions:** Integrated Easy Pay for secure online payments, reducing transaction errors and increasing customer trust and satisfaction.
- **Technologies:** Express.js, Node.js, HTML, CSS, MySQL, Telegram-API

Chatbot developer

Freelance | Dec 2019 – Jun 2021 | 1 year 7months

- **Enhanced Student Experience:** Developed a chatbot in Telegram for viewing the university timetable, greatly improving the efficiency of access to the schedule for students and teachers
 - **Improved Usability:** Implemented user-friendly keyboard interfaces and robust authentication, greatly improving bot usability and user satisfaction.
 - **Streamlined Data Access:** Fetched and formatted schedule data from APIs, presenting it in an easily accessible format, thereby reducing the time spent by students and lecturers on timetable searches.
-

Additional Education

- [React - The Complete Guide 2024 \(incl. React Router & Redux\)](#)
 - [React, NodeJS, Express & MongoDB - The MERN Fullstack Guide](#)
 - [Advanced CSS and Sass: Flexbox, Grid, Animations and More!](#)
-

Languages

- English – C2
- Ukrainian
- Russian