Maksym Koval

Saint-Quentin, New Brunswick, E8A 1J2 506-235-5417 maksym6167@gmail.com

GitHub

in LinkedIn

☆ Facebook

Canadian permanent resident

Seeking a Web Developer Position

Willing to relocate immediately anywhere in Canada

- 7 Years overall working experience including 4 years in Manufacturing, including Woodworking, Metalworking and Plastics, leading teams of up to 38 employees.
- 2+ Years Web Development Experience.
- 3+ Mechanical Engineering Experience.
- Master of Engineering (MEng) Degree.
- 2+ Years Chief Mechanical Engineer experience in a Woodworking Industry, reporting to the Director and managing a service department of 28 millwright, 6 electricians and 4 supervisors.
- 1 Year Supervising service department experience in a Metalworking Plant, reporting to the Head of Department and managing a service department of 9 millwright, 2 electricians and 2 supervisors.
- **2+ Years Managing and mentoring quality control team**(3 people) in woodworking industry and reporting to the Supervisor.(Canadian Experience)

SKILLS SUMMARY

Programming Skills: TypeScript, JavaScript, HTML, CSS/SCSS, Ajax **Libraries:** React, Redux, Bootstrap, Material UI, Ant Design, Axios

Web Services: REST API

Testing: Jest, StoryBook, Postman

PROFESSIONAL HISTORY

Freelance Web Developer

Upwork

Apr 2020 - current time

- Worked on software development projects as a freelancer with several clients including Childhood Company, UBER Company, BiEf Group Company.
 Gathered requirements, produced cost estimates, and developed web-based applications. Used HTML5 for markup building, SCSS for stylizing and creating animations. Implemented functionality on websites JavaScript (slider, parallax, forms etc.).
- Developed of a **Childhood** company website theme for WordPress. Creation of a presentation slider, product cards, feedback form, interactive map, etc.
- Developed of a landing page for a taxi company, **UBER Partners**.
- "Irvas" corporate website developed for **BriEf** company.

- Developed an online store for the RunSmart company for the sale of heart rate monitors.
- Participated in the development of a social network on React Redux, created the components of the user page, messages and contacts (friends). To create the UI used the Material UI library. Axios used for requests to the server to get data about users, messages, etc. Tested app using Jest and Postman.
 Worked in a team of 4 people. Received a task from the team leader and reported to him on the implementation. Created pull requests for GitHub.
- Currently, I'm working on "Cards" application. The App for learning, similar to
 Quizlet App. The part of registration, login, password recovery, creation,
 editing, deletion and receipt of all cards has been implemented. Also sorting,
 filtering and much more. TDD technology is used to create an application. To
 build an application, I use the React Redux library, for UI Material UI, for
 working with forms and validation Formik, Axios for server requests.

Skills: HTML, CSS, JavaScript, React, Redux, Material UI, REST API, Jest, WordPress, PHP, conflict-resolution, time and priority management, decision-making, problem-solving, critical thinking.

Woodworking machine operator

Groupe Savoie Inc.

Nov 2020 - current time

Saint-Quentin, NB, Canada

Working at a big woodworking company of more than 600 employees, on a team of 3 people, reporting to the supervisor, gluing panels, creating kitchen components, quality control, organization of the workflow, setting up the machine, maintaining documentation.

Skills: problem solving, decision making, concentration, attention to detail, teamwork, able to follow instructions and production schedules.

CNC technician

Pebal s.r.o

Jul 2018 - Oct 2020

Dobrany, Czech Republic, EU

Worked at a small plastic manufacturing of 60 employees, reported to the supervisor, inspecting, analyzing, and troubleshooting systems and equipment, running tests and interpreting results to make effective recommendations, writing up reports, safety regulations, and preventative maintenance plans.

Skills: problem-solving, decision-making, concentration, attention to detail, teamwork, able to follow instructions and production schedules.

Supervisor of service department

Dnipropetrovsk railway switch plant

Aug 2017 - Jul 2018

Dnipro, Ukraine

Worked at a big metalworking manufacturing of more than 700 employees, managing a team of 13 people, reporting to the Head of Department, setting goals and deadlines for scheduled repairs and maintenance of production equipment, organizing workflow and ensuring that employees understand their duties or tasks, monitoring employee productivity, preparing and submitting performance reports, hiring and training new employees.

Skills: leadership, adaptability, conflict-resolution, time and priority management, decision-making, problem-solving, critical thinking, Kaizen management.

Chief mechanical engineer

Woodworking company OKA

Feb 2015 - Jun 2017

Zhlobin, Belarus

Worked at a big woodworking company of more than 370 employees, managing a service department of 28 millwright, 6 electricians and 4 supervisors and reporting to the Director, communicating the goals and targets of the company to all supervisors in the department, calculating of costs, materials and time required to perform repair and maintenance work, ensuring all health and safety, as well as company regulations are followed by staff at all times, managing and planning the budget of the department, observing, analyzing and offering suggestions for optimizing work processes and reducing production costs.

Skills: leadership, creativity, communication, computer skills, problem-solving, drafting skills, collaboration and teamwork, Kaizen management.

EDUCATION:

2021 - 2022 | IT-INCUBATOR Frontend Web Developer Bootcamp

Web Developer

React, Redux, TypeScript, JavaScript, Axios, Material UI, Ant Design, REST API, Formik, Jest, Postman, Storybook

2020 - 2022 | Udemy, Codeacademy

Web Developer

HTML, CSS/SCSS, JavaScript, WebPack, Babel, Git

2016 - 2016 | BPI Group

"Creation of Lean Manufacturing". Kaizen methodology

2007 - 2015 | Prydniprovska State Academy of Civil Engineering and

Architecture

Mechanical Engineer