

# Larysa L.

## Middle Full-Stack Developer

### SUMMARY

Software Engineer with a Master's degree in Food Technology and Engineering and extensive full-stack development experience. Expertise spans internal platform construction, workflow automation, data processing optimization, with strong proficiencies in HTML5, CSS3, React, Redux, Node.js, Express.js, and database management systems like MySQL and PostgreSQL. Proven track record in deploying through Azure and implementing CI/CD pipelines, alongside proficiency with cloud & AI tools, Chrome Extension development, and comprehensive understanding of SDLC and modern software engineering principles. Key achievements include database performance enhancements leading to near-instant response times, tripled productivity via automation, and the provision of mentorship with over 3000 code reviews, signifying a well-rounded technical proficiency and a commitment to development best practices.

### TECHNICAL SKILLS

<b>Main Technical Skills</b>	HTML5 (4 yr.), CSS3 (4 yr.), React (4 yr.), Redux-Saga (4 yr.)
<b>AI &amp; Machine Learning</b>	AI
<b>.NET Platform</b>	Azure, Identity Server
<b>JavaScript Libraries and Tools</b>	Canva, Canvas, p5.js, Redux, Redux-Saga (4 yr.)
<b>JavaScript Frameworks</b>	Express, Node.js, React (4 yr.)
<b>Data Analysis and Visualization Technologies</b>	Celonis
<b>Databases &amp; Management Systems / ORM</b>	MySQL, PostgreSQL
<b>UI Frameworks, Libraries, and Browsers</b>	Chrome Extensions, CSS3 (4 yr.), HTML5 (4 yr.)
<b>Cloud Platforms, Services &amp; Computing</b>	Azure
<b>Amazon Web Services</b>	AWS CloudTrail
<b>Industry Domain Experience</b>	Image processing
<b>SDK / API and Integrations</b>	API, RESTful API

<b>Deployment, CI/CD &amp; Administration</b>	CD DevOps pipelines, CI/CD
<b>UI/UX/Wireframing</b>	Figma, Prototyping
<b>BlockChain and Decentralized Software</b>	NEAR
<b>QA, Test Automation, Security</b>	QA Automation, Security
<b>Methodologies, Paradigms and Patterns</b>	SDLC
<b>Soft Skills</b>	troubleshooting
<b>Other Technical Skills</b>	Business logic, Chrome, database, Data Processing, Performance Optimization, Software Engineering, Tools



## WORK EXPERIENCE

### Full-Stack Developer, Chrome Extension Automation System

Duration: Mar 2021 - Jun 2023

**Summary:** Developed a Chrome Extension to automate and enhance internal workflows.  
**Responsibilities:** Chrome extension development, automation of repetitive manual tasks, database performance optimization, strengthening reliability, security, and stability of internal tools, and providing technical support and mentorship.

**Technologies:** HTML, CSS, JavaScript, Node.js, React, TypeScript, Chrome Extension (Manifest V2/V3), VPN integration

Full-Stack Developer, Operational Analytics Platform

Duration: Nov 2023 – March 2025

**Summary:** Built and supported internal platforms focusing on automation and customer-centric workflows, with a significant reduction in response times and improvements in reliability.

**Responsibilities:** Building and supporting internal platforms, managing Azure deployment configuration and CI/CD pipelines, performance troubleshooting, and automation of business logic.

**Technologies:** HTML5, CSS3, React, Redux, Redux-Saga, JavaScript, TypeScript, ES6, Node.js, Express.js, REST API, Azure, CI/CD, BigQuery

Full-Stack Developer, Canvas-Based Visual Editor

Duration: Oct 2022 - May 2024

**Summary:** Created a visual editor for content workflows in an internal platform which enabled enhancement in image processing and content management.

**Responsibilities:** Development of scalable content workflows, creation of Canvas-based visual editor features, enhancement of image generation and conversion capabilities.

**Technologies:** Canvas API, React

Full-Stack Developer, Operational Analytics Platform

**DURATION: SEPTEMBER 2025 – PRESENT**

**SUMMARY: OPTIMIZING DATA PROCESSING AND BUSINESS LOGIC TO IMPROVE BUSINESS-IMPACT REPORTING AND DATABASE MANAGEMENT FOR OPERATIONAL TEAMS.**

**RESPONSIBILITIES: IMPROVING DATABASE CLARITY AND SCALABILITY FOR ANALYTICS WORKLOADS, BUILDING AUTOMATED REPORTING PIPELINES, AND MAINTAINING DATA CONSISTENCY AS PLATFORM REQUIREMENTS EVOLVED.**

**TECHNOLOGIES: BIGQUERY, PRISMA, SEQUELIZE, NODE.JS, REST API**

**EDUCATION**

- **National University of Food Technologies**

Master degree in Food Technology and Engineering  
2012 - 2018

