Damir Yakupov

Toronto, ON ■ 647-223-59-23 ■ <u>Gmail</u> ■ <u>Linkedin</u> ■ <u>GitHub</u>

FULL-STACK DEVELOPER

A highly motivated, results-driven professional with over **1 year of progressive experience** specializing in full-stack development in personal project development. Strong passion for leveraging new technologies and tools, coupled with expertise in a variety of coding applications, to craft innovative full-stack solutions. Consistently surpasses expectations by demonstrating adaptability to new challenges and collaborating seamlessly with diverse teams within the fast-paced, dynamic tech landscape. Exhibits meticulous attention to detail in delivering dynamic solutions that contribute positively to the advancement of Canadian businesses and communities.

Leadership & Communication Information Technology Customer Service & Satisfaction Reporting & Analysis Software Development Hardware & Software IT Applications Strategic Planning & Process Improvement Full-Stack Development & Management Self-Starter Attitude & Attention to Detail Website Development & Management Front-End & Back-End Development IT Techniques & Operational Procedures

TECHNICAL SKILLS

Front-End: HTML5, CSS3, JavaScript ES6+, React/Redux, React Native, WEB APIs, Bootstrap, jQuery

Back-End: Node.js, NPM, Express.js, MySQL, MongoDB, Jest, REST APIs, Insomnia

RELEVANT PROJECT EXPERIENCE

Leftover Recipe Finder! (Group Coding Project)

- Crafted the JavaScript logic for a collaborative web project centered on a recipe search application, leveraging 'themealdb.com' API.
- **Developed key functionalities** including user input handling, recipe display with images and instructions, and managing search history via LocalStorage.
- Implemented error handling for invalid inputs and integrated YouTube API for supplementary video content.
- **Contributed extensively** to ensure a seamless and user-friendly experience within the application, collaborating effectively with team members for successful project execution.

InquireHR Project (Personal Coding Project)

- We developed a command-line HR management application utilizing Node.js and MySQL.
- Integrated 'inquirer' for user input, 'mysql2' for database connectivity, and 'console-table-printer' for displaying data in tabular format
- **Implemented** functionalities such as viewing departments, roles, and employees, as well as adding and updating employee details.
- **Ensured seamless** navigation through a user-friendly main menu structure with interactive prompts and database manipulation for HR-related tasks.

LogoShark (Personal Coding Project)

- **Utilized Node.js** and the Inquirer library to architect a command-line application that leverages Object-Oriented Programming (OOP) principles.
- Incorporated the File System (fs) module to generate SVG files dynamically.
- The approach facilitated scalable and maintainable code by encapsulating shape functionalities within distinct classes, promoting code reusability and modularity.

Damir Yakupov

Toronto, ON ■ 647-223-59-23
■ Gmail ■ Linkedin ■ GitHub
Page 2

PROFESSIONAL EXPERIENCE

ASSURANT (REPAIR CENTRE CANADA – ATNE), Mississauga, ON **Electronics Technician**

Nov 2021 to Sept 2023

- Improving the quality of product repairs through accurately diagnosing faults of electronic assemblies and components, testing electronic equipment and assemblies using various test instruments, and replacing, repairing, and aligning electronic equipment, circuit boards, and peripherals according to their corresponding manuals.
- **Guaranteeing tight deadlines and product scopes were being met** by preparing estimates, analysis, and work reports correctly and effectively.
- **Decreased the number of product failures** by acquiring, sorting, and analyzing data on a device to determine the root of a problem and oversee quality check omissions.
- Improved team productivity and efficiency while reducing repair costs through delegating tasks to other technicians checking in with results and training other technicians through various aspects of project repairs and reports.

JSC TRANSNEFT-PRIKAMYE (oil and oil-products transportation), Kazan, Russia Electronics Engineer

Jul 2017 to Sept 2021

- Management of SCADA System Operators. Supervise and manage operators working on the SCADA system. Provided training, guidance, and support to operators to ensure efficient system operation. Oversee the implementation of protocols and procedures for SCADA system usage.
- Maintenance of Server Hardware. Conduct regular checks, maintenance, and upgrades of server hardware. Troubleshoot
 hardware issues and perform necessary repairs or replacements. Collaborate with the IT team to ensure optimal
 performance and reliability of servers.
- **Software Troubleshooting.** Investigate and diagnose software-related issues in collaboration with the IT team. Develop and implement solutions for software problems, ensuring minimal downtime. Document troubleshooting procedures and maintain accurate records of software issues and resolutions.
- Research and Development. Updated with industry trends, emerging technologies, and best practices related to
 electronics engineering. Participated in research and development activities to enhance system performance and
 reliability.

EDUCATION & TRAINING

Full-stack developer, (Full-Time classes) – The University of Toronto School of Continuing Studies, Toronto, ON (2024) **Front-end developer, (Online classes)** – Hexlet, Helsinki, Finland (2022)

Master's Degree, Automation of Production Processes in Oil and Gas Industry – Ufa State Petroleum Technological University, Ufa, Russia (2017)

Bachelor's Degree, Automation of Production Processes in Oil and Gas Industry – Ufa State Petroleum Technological University, Ufa, Russia (2015)

Additional Training

The Odin Project – Foundations Course (2023)