# Nikita Korobkin, Software Developer

Toronto, Canada, (437)-434-6432, nkorobkin@proton.me

PROFILE

Innovative computer science grad skilled in software, data, and design. Excel in teamwork, ready for complex, mission-driven challenges.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, Java, Python, R, PHP, C, HTML5, CSS3

Tools and Technologies: Node.js, React.js, NextJS, OAuth 2.0, jQuery, Docker,

Prisma, git, GitHub, Linux, Tableau, TailwindCSS, Jest, Bootstrap

Databases: MySQL, PostgreSQL, MongoDB, SQLServer, Snowflake

#### **EMPLOYMENT HISTORY**

May 2023 — Aug 2023

### Full Stack Developer, RentalHunt Inc.

Kelowna, Canada

- Spearheaded the design and implementation of a user-friendly administration hub using NextJS13, TailwindCSS, PostgreSQL, Prisma, and Docker, while leveraging GitHub Actions for CI/CD and Jest for rigorous testing, enabling company administrators to seamlessly manage users, listings, and references.
- · Led a team to successful project completion ahead of schedule by optimizing workflows, expertly delegating tasks, and implementing time-tracking mechanisms, resulting in enhanced operational efficiency.
- Conceived and developed innovative widgets tailored for robust marketing analysis and capturing vital statistics, enhancing client engagement and strategic decision-making.

Dec 2020 — Aug 2021

## Regional Sales Director, Feyeriya

Dnipro City, Ukraine

- · Developed a comprehensive training session for new hires, ensuring they were well-versed in product knowledge, company values, and best practices, laying a foundation for optimal sales performance.
- Conducted periodic **evaluations** of prevailing sales strategies, leading to tactical adjustments that catered to **evolving** market demands and customer preferences.
- Instrumentally boosted sales by 15%, a feat attributable to the revamping of the employee interaction system. Implemented innovative sales tactics that enhanced engagement with consumers and established unifying objectives for the team, fostering a collaborative atmosphere and driving collective success.

#### **PROJECTS**

Feb 2023 — May 2023

### Web Development

- Collaboratively developed a user-friendly and secure blogging platform as part of a course project, emphasizing teamwork and shared responsibility in software development.
- Utilized a comprehensive tech stack including PHP, JavaScript, jQuery, MySQL, HTML, and CSS to create an intuitive user interface and ensure secure, efficient backend operations.

Nov 2021 — May 2022

## Database Design & Implementation

- · Developed an online store management system for a course project, employing a multi-database architecture to ensure scalability and performance.
- Utilized a diverse tech stack including Python, MySQL, MongoDB, Snowflake, and Docker-, demonstrating the ability to design and implement complex database solutions.

Jan 2021 - May 2021

## Data Analytics

- Conducted in-depth data analysis on a sizable dataset of 200,000 entries as part of a course project, showcasing proficiency in data analytics techniques.
- Employed a tech stack of Python, MySQL, R, and Tableau for data cleaning, manipulation, and visualization, effectively demonstrating a multi-faceted skill set in data science.

## **EDUCATION**