# Stanislav Morozan

## Toronto, ON | 647 774 5321 | stanislav.morozan@gmail.com

LinkedIn: linkedin.com/in/stanislavmorozan/ | GitHub: https://github.com/Stas-Cell-Max

Portfolio: https://stas-cell-max.github.io/SM-React-Portfolio/

## **Resume Summary**

Skilled Full Stack Web Developer with a strong background in architectural technology and a commitment to continuous learning. Expertise in JavaScript, React, Node.js, and responsive web design, with a focus on developing intuitive, user-friendly applications. Recognized for detailed-oriented project management and a creative approach to problem-solving. Adept at leading projects from inception to completion, ensuring an engaging and effective user experience.

#### **Technical Skills**

Languages: HTML5, CSS3, JavaScript, MongoDB, Express.js, React.js, Node.js

Tools & Technologies: Git, GitHub, Heroku, Visual Studio Code, MongoDB Atlas, Postman, Adobe Suite,

AutoCAD, Revit,

Concepts: Responsive Web Design, RESTful APIs, CRUD operations, Agile methodologies

### Experience

Tech Integration Architect, One York Construction Management, Toronto, ON, 2020 – 2024

- Built the company's website, blending architectural design with web development, enhancing user engagement and visualization. Contributed to all aspects of coding and design.
- Led the development of a construction project management platform, improving project delivery and enhancing collaboration across stakeholders.
- Established user feedback processes for continuous platform and website improvement. Conducted training for effective adoption and user experience optimization.

### Architectural Design Technologist, Hariri Pontarini Architects, Toronto, ON, 2018 – 2020

• Led the digital transformation of design documentation, utilizing BIM (Building Information Modeling) methodologies to create comprehensive, interactive representations of architectural projects, akin to complex web applications.

- Applied principles of responsive design to architectural visualization tools, enhancing accessibility and user interaction across various digital platforms.
- Championed the integration of sustainable design practices into digital project delivery, optimizing code for energy-efficient operations and reduced environmental impact.

#### Architectural Technologist, NORR, Toronto, ON, 2016 - 2018

- Supported the development of digital architectural solutions, translating physical design principles into virtual environments, focusing on user engagement and interactive experiences.
- Facilitated the digital conversion of technical drawings and specifications, ensuring high fidelity and precision akin to detailed frontend development.
- Pioneered the use of data-driven design techniques, leveraging analytics to inform design decisions and enhance user interface adaptability and performance.

#### **Education**

Certificate in MERN Full Stack Web Development, University of Toronto, Toronto, ON, 2023

Completed an intensive curriculum in cutting-edge web technologies, mastering full-stack development with MongoDB, Express.js, React.js, and Node.js. Gained expertise in crafting dynamic, responsive web applications, leveraging RESTful APIs, and implementing efficient CRUD operations. Developed a strong command of modern JavaScript, preparing for the creation of sophisticated, user-centric digital solutions.

Architectural Technology Advanced Diploma, George Brown College, Toronto, ON, 2015 – 2018

Mastered digital design and project visualization through BIM and CAD software, emphasizing data-driven decision-making and precision. Focused on the application of Building Codes, ensuring designs met rigorous standards. Developed projects using a collaborative, agile approach, optimizing resource allocation and workflow for peak efficiency.

Science in Information Technology, Technical University of Moldova, Chisinau, Moldova, 2010

Acquired a comprehensive foundation in IT principles, encompassing software development, systems analysis, and problem-solving techniques, preparing for a versatile career in the technology sector.