Jaan Muhammad Bin Javed

in /in/jaanjaved | ○ /Jaan-J | ☑ jaanmbjaved@gmail.com | ▲ 647.807.5226

Technical Skills

- Languages: C++, C, Python, JavaScript, HTML, CSS, SQL, TypeScript
- Libraries/Frameworks: Node.js, React
- Technologies/Tools: MongoDB, Git, MySQL

Experience

YourURLS | Founder & Full Stack Developer | **Tools:** Node.js, NicePage, React.js

Jan 2022 - Present

- Create immersive and interactive websites that suit client needs.
- Incorporate no-code tools such as NicePage to help speed up the development process.
- Incorporate branding and design propositions with customer consultation every step of the way.

Projects

Assembly Line | OGithub Repo | Tools: C++

Oct 2021

Used advanced OOP concepts such as copy/move semantics, STL Algorithms, Lambda expressions, and smart pointers to develop an assembly line simulation that manages customer orders.

A line manager moves consumer orders down the line, If the following order in the queue demands the station's item and that item is in stock, each station fills it. If it is not in stock, the item isn't able to be filled. After all, orders are processed, they are marked as either complete or incomplete based on the ability to satisfy the consumer's order.

Angular Blog | OGithub Repo | Website Link | Tools: Angular, MongoDB

April 2022

A fully functioning blog site where you can view, edit, remove, and add blog posts; as well as add comments. All the data was managed through a self-designed API and stores the data on MongoDB.

League of Legends Discord Stat Bot | OGithub Repo | Tools: Discord.js, Node.js May 2022 With the help of the official Riot API, collect and view a player's statistics such as the number of games played, current rank, most played character, and more in your very own Discord Server.

Education & Courses

Toronto, ON

Seneca College

Sep 2019 – Present

- Major: Honours Bachelor of Technology Software Development
- Relevant Classes: Programming Fundamentals using C, Unix, Object-Oriented C++, Web
 Programming Principles, Database Design Principles, Software Development Using C++, Web
 Prog Tools and Frameworks, SQL DBase Design Using Oracle, Web Prog for Apps and Services,
 C++ Socket Programming, OOP Software Development with Java, Systems Analysis and Design
 using UML