**Laycon Muriziq**

**Andover, MN 55304**

**Phone: 763 732 8972 | Email: layconsm@outlook.com**

LinkedIn: <https://www.linkedin.com/in/laycon-muriziq-fi503362fmsm/> | GitHub : <https://github.com/LMTrain>

Portfolio: <https://laycon.herokuapp.com>

**SUMMARY**

A long time System Administrator and current Full Stack Web Developer with valuable technical experience combined together to make a difference through creative solution. With this outstanding long time IT experienced fused into technical creativity, has given me opportunity to work with project teams to create user-friendly and appealing application interfaces and websites for users. Met with project manager, business analyst and architect right from beginning of project, resulting into valuable outcome that showcase the knowledge brought forward from many aspect of IT.

**TECHNICAL SKILLS**

**Technology:** REACT.js, JSON, Express.js, SQL, Node.js, VS Code, Terminal(Mac), Git and GitHub, Xcode (Mac), Homebrew (Mac), Heroku, JAVA, APIs, AJAX, .NET, JavaScript, JQuery, HTML5, CSS3 , Agile Methodology, MongoDB, GraphQL, ORM, Handlebars, Stripe, php, Python.

**Applications**: Front and Back End Web Development

**Technology:** MS AX Dynamics, Windows Active Directory, LDAP, Citrix, XenApp, RDP, VMWare, MS Office 365, HOST Analytics, IBM Controller, Atlas. Centric PLM, SCALE

**Applications:** ERP Systems/System Administration/Business and Finance Applications

**Technology:** MTIPS, MNS, IP, ATM/Frame, Wireshark, VoIP, INTAS, DS0, DS1, DS3, IP, VPN and MPLS network.

**Applications:** Network Engineer/Analyst

**RELEVANT EXPERIENCE**

**Full Stack Web Developer 2019 - Present**

**Freelancing Minneapolis, MN**

**ADDITIONAL EXPERIENCE**

**System/ERP Administrator** **2015 – Present**

**Vista Outdoor Inc. Anoka, MN**

**Network Operation Technician II** 2015 - 2018

**CenturyLink St. Paul, MN**

**System Administrator/Network Analyst** 2010 - 2015

**Cenveo Corporation Minneapolis, MN**

**Citrix Remote Support / Application Analyst** 2013 – 2014

**BestBuy Richfield, MN**

**PC Tech/IT Support** 2007 – 2010

**Cargill**                                                                                Hopkins, MN

**Field Tech/Desktop Support** 2003 – 2007

**Dell / Park Nicollet St. Louise Park, MN**

**PROJECTS**

Project: **PeComm** | Github:  <https://github.com/LMTrain/pecom> | Deployed: [https://lm-pecom.herokuapp.com](https://lm-pecom.herokuapp.com/)

PeComm is a personalized e-commerce storefront that allows users to personalize their page. The app takes in orders from customers by searching for the item they want to order using Walmart APIs. They can save these orders for later purchase, delete, or proceed to purchase.

**Technology used**: REACTjs, Nodejs, Express, BootStrap, CSS3, JavaScript, MongoDB, Walmart API, JSON.

Project: **Home Security Systems**| Github:  <https://github.com/LMTrain/g3-home-security> | Deployed: <https://g3-home-security.herokuapp.com/>

This is a group project. This apps is use for managing home security devices. Users can add, update and remove devices. First time users register has a new user, and the Administrator can add new users or devices.

My core responsibilities in this project is the backend implementation of various technology used.

**Technology used**: HTML5, Nodejs, Handlebars, SQL, CSS3, Express, BootStrap, CSS3, JavaScript.

Project: **Clicky Game**| Github: <https://github.com/LMTrain/clickygame> | Deployed:  <https://lm-clickygame.herokuapp.com/>

This is a clicky game build with React. This is memory game with React require the developer to break up the application's UI into components, manage component state, and respond to user events through data driven. **Technology used**: REACTjs, Nodejs, Express, BootStrap, CSS3, JavaScript, JSON.

Project: **Book Search**| Github: <https://github.com/LMTrain/booksearch> | Deployed:  <https://lmbooksearch.herokuapp.com/>

This is a React-based Google Books Search app. In this app, React components are created that works with helper/util functions, and utilize React lifecycle methods to query and display books based on user searches. This app also incorporates Node, Express and MongoDB, so that users can save books for review or purchase later.

**Technology used**: REACTjs, Nodejs, Express, BootStrap, CSS3, JavaScript, MongoDB, JSON.

**EDUCATION**

**Bootcamp Certificate: University Of Minnesota, St. Paul, MN 2019**

**Full Stack Web Developer -** A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, NodeJs, MySQL, MongoDB, Express, Handelbars.js & ReactJS

**Online Training: Code Academy and Udemy** 2019

Programming Language – JAVA, Python, JavaScript, REACT, ANGULAR

**Masters in Management Information Systems:** **Metropolitan State University, St. Paul, MN** 2015

**Information Assurance (Security) Graduate Certificate: Metropolitan State University, St. Paul, MN** 2014

**Bachelor Degree in Network Administrator: Metropolitan State University, St. Paul, MN 2012**

**Minor in Organizational Communication: Metropolitan State University, St. Paul, MN** 2012

**AAS in Network Administrator: Hennepin Technical College, Brooklyn Park, MN 2009**

**Certifications -** CompTIA A+, CompTIA Network+, CompTIA Security+, Dell Certified System Expert 2004-2008