

Gage Norton

Saint Paul, MN 55130 | Email: nortongage0@gmail.com | Phone: (612) 443-5008
Portfolio: <https://gatewayss.github.io/gage-gateway> | <https://www.linkedin.com/in/gage-norton>
| <https://github.com/Gatewayss>

Passionate Full Stack web developer specializing in MERN stack applications, React, and Responsive web design. Committed to continuously learning and expanding my knowledge. Transforming ideas into impressive results.

Technical Skills

- **Languages:** JavaScript, SQL, HTML, CSS
- **Frameworks:** React, Express, jQuery, Sequelize, GraphQL
- **Tools:** Git, Github, Node, MongoDB

PROJECTS

Mixer | <https://paint-mixer.herokuapp.com/>

MERN stack application for artists to overcome artist block and connect with others

- Collaborative project where my main responsibilities were implementing GraphQL to efficiently retrieve user data and build the virtual drawing canvas
- Built the front end with ReactJS, TypeScript and pure css for a seamless user experience
- Created auto-saving functionality for users virtual canvases to ensure their work is never lost

Retro-great | <https://retro-great-v2.herokuapp.com/>

- I participated in a collaborative project where my tasks were API routes, CRUD operations/functionality and designing the database structure
- Created a RESTful API with user authentication
- Technologies used include Express.js, Node.js, bcrypt, Sequelize and handlebars.js

MyBlog | <https://gatewayss.github.io/gage-gateway/>

- CSM style blog with a SQL database, RESTful API and full CRUD functionality

EDUCATION

Certificate: Full Stack Web Development | November 2022 - May 2023 University of Minnesota Twin Cities Coding Bootcamp

- Gain knowledge and experience from web technologies and programming languages
- Applied object-oriented programming (OOP), object-relational mapping (ORM), and content management system (CMS) concepts to various full stack projects
- Successfully worked on code collaboratively using git and github workflow
- Learned how to create MERN stack applications