

# KAYLA ANN KUHLMAN

Edina, MN • 612-720-4675 • KaylaAnnKuhlman@gmail.com

---

## SUMMARY

I am a motivated full-stack web developer new to the field. With a background in analytical chemistry and quality management, I bring a strong problem-solving skill-set to the table. I am looking to grow as a developer in a junior developer position at an innovative company.

## SKILLS

- ★ MERN Full-Stack Web Development
  - ★ HTML5, CSS3, JavaScript/AJAX, jQuery, Bootstrap, React.js, Node.js, MongoDB, Express, React
  - ★ Problem Solving and troubleshooting
  - ★ Quality Management (ISO 9001 and 17025)
  - ★ LIMS and Microsoft Access
  - ★ Proficient in Microsoft Excel
- 

## EDUCATION

Winona State University  
Bachelor of Science in Chemistry  
Winona, MN 2010 to 2014

MERN Full-Stack Web Development Bootcamp  
University of Minnesota/Trilogy  
St Paul, MN 09/2019 - 05/2020

---

## WORK EXPERIENCE

**Analytical Chemist II** at Minnesota Department of Transportation - Maplewood, MN

*11/2018 to Present*

- Followed established protocols to complete the analytical testing of various road materials such as cement and paint products
- Set-up access databases for various labs within the organization for temporary use during the transition of the new test result database

**Quality Manager/Chemist** at Dyne Fire Protection Labs - Woodbury, MN

*05/2014 to 11/2018, Temp Employee through Lab Support - Lab Analyst, 05/2014 - 11/2014*

- Completed analytical chemical analysis of various fire protection products on a daily basis
- Lead internal calibrations and executed troubleshooting for all equipment
- Completed internal research for testing improvements and presented analysis to laboratory team utilizing tools such as access database queries and excel functions
- Managed ISO 9001 quality system for the entire company and sent out monthly updates to top management on the status of the quality objectives as well as lead quarterly management review meetings
- Lead the transition of the company to ISO 9001: 2015 from ISO 9001: 2008
- Worked with a team in the development and the successful implementation of new testing services