

# Md Rafi

rafi.md.2018@gmail.com | 952-212-5555 | github.com/Rafi-99 | linkedin.com/in/rafi2018

## RELEVANT SKILLS

### Programming Languages

Java, C++, Python, HTML, CSS, JavaScript, SQL, Assembly

### Frameworks & Libraries

Bootstrap, Node.js, React.js

### Tools & Technologies

Bash/Terminal, Gradle, Git/GitHub, AWS EC2, Google Cloud Platform, Heroku

### Databases

MongoDB, Oracle, PostgreSQL

## RELEVANT EXPERIENCE

### Mathematics Instructor @ Mathnasium - The Math Learning Center

December 2019 - Present | Edina, MN

- Worked in a team environment with other instructors to help tutor about 20 students per session
- Assisted elementary and middle school students with a variety of math problems
- Assessed student performance and helped students develop their mathematics skill set
- Simultaneously worked with 3 or more students and made sure to deliver adequate help and attention to everyone

### Research Intern @ Minneapolis Veterans Affairs Medical Center

July 2017 - August 2017 | Minneapolis, MN

- Helped a graduate student in developing a poster presentation highlighting our research
- Conducted basic lab research and assisted in maintaining proper sterile technique
- Assisted with cell culture and worked with sensitive lab equipment

## EDUCATION & AWARDS

### University of Minnesota

2018 - 2021 | Duluth, MN

Computer Science B.S.

Psychology Minor

SCSE Dean's List

### Edina High School

2015 - 2018 | Edina, MN

High School Diploma

AP Scholar

## PROJECTS

### The Monitor™

Multipurpose Discord server bot built with Gradle and open-source libraries. Used for running a variety of commands in multiple Discord servers as well as providing smooth music/video playback. Hosted 24/7 through Heroku with a PostgreSQL database for storing bot data.

### Meme API

Node.js Web API built with Express for fetching memes off Reddit. Each GET request to my API returns a new random meme in JSON format.

### Personal Portfolio

My website. Created using HTML/CSS/JavaScript with frameworks such as Node.js/React.js. Currently a work-in-progress.