

# Aisha Ahmed

<https://aahm2221.github.io/>

aisha.ahmed1@yahoo.com ❖ (612) 385-2583 ❖ Columbia Heights, Mn ❖ aisha-ahmed-9a948a212

---

## EDUCATION

---

### Metropolitan State University

December, 2021

*BS Computer Science*

*St. Paul, MN*

- 3.9/4.0 GPA
- Relevant Coursework: Distributed and Cloud Computing; Parallel and Distributed Algorithms; Operating Systems; Networks and Security; Organization of Programming Languages; Object-Oriented Design; Database Management Systems; Algorithms and Data Structures

## PROJECTS

---

### Emulator as a Service

- A Node Js Nintendo Entertainment System emulator with read only memory storage.
  - <https://github.com/n-okonek/ICS-499>
- Designed and built data structure of application in MySQL using best practices.
- Created Models in backend service and exposed RESTful endpoints with Express.
- Used Sequelize as ORM to interact with MySQL DB.

### Essential Piece Fitness

- A Remix React app built with Sanity as a headless CMS.
  - <https://essentialpiecefitness.com/>
  - [https://github.com/EssentialPiece/DigitalChannel\\_EssentialPiece](https://github.com/EssentialPiece/DigitalChannel_EssentialPiece)
  - [https://github.com/EssentialPiece/DigitalChannel\\_SanityStudio](https://github.com/EssentialPiece/DigitalChannel_SanityStudio)
- Worked with a Senior developer to build a personal training site for a client.
- Helped with solution design to identify appropriate technologies to use for the specified use-case.
- Connected React app to Sanity GraphQL APIs to pull dynamic content.
- Design implemented with a Mobile-First approach.

### Alarm System

- A finite state machine JavaFx desktop application that mimics a home alarm system.
  - <https://github.com/jackhenry/ICS372GroupProject2>
- Created state objects with event consumption functions.
- Created event handler to consume event and pass to the appropriate state object event handler.

## WORK EXPERIENCE

---

### Normandale Community College

January 2018 – May 2018

*Peer Tutor*

*Bloomington, Mn*

- Planned and led group study sessions for Intro to Chemistry students.
- Provided guidance and mentorship to students.

## SKILLS & INTERESTS

---

- **Skills :** Java; Python; SQL; C#; JavaScript; CSS; HTML; JavaFx; Node Js; Express; Sequelize; ORM; REST; .Net; GCP; AWS; Unit Testing; JustMock; React; Bootstrap
- **Interests :** I love cats, in fact I have three of them. I also love cooking all sorts of sweets such as cinnamon rolls, moon cakes, and mandazi. Most of all I love learning new things. My latest endeavor is learning R.