

Natalia Aulia

EDUCATION

Bachelor of Science in Computer Science

University of Minnesota - Twin Cities

Focus: Human Computer Interaction, Minor: Product Design

Expected Graduation Date : December 2020

Associate of Science in Computer Science

North Seattle College

Graduation Date: June 2018. GPA: 3.86/4.0 (President's List)

Coursework: Data Structures and Algorithms, Machine Architecture and Organization, Discrete Mathematics, Linear Algebra, Multivariable Calculus, Advanced Programming Principles.

WORK EXPERIENCE

North Seattle College

Mathematics & Computer Science Tutor

September 2017 - June 2018

- Assisted students to understand better on Mathematics and Computer Science questions, including homework, individual and group projects.

FORKaiA

Software Developer Intern

January 2019 - Current

- Developed a website for one of the company's startup project called TRENDZ that displays current fashion trends with HTML5/CSS3, Bootstrap Framework, and Vanilla JS.
- Conducted research and designed mockup for the website's User Interface. **GitHub** : <https://github.com/forkai-i-trendz/trendz>

University of Minnesota Foundation

Student Development Representative

February 2019 - Current

- Raised over \$2000 in eight weeks for the University of Minnesota's scholarship, research, and departmental funds.

LEADERSHIP EXPERIENCE

Indonesian Student Association of North Seattle College

Secretary

November 2016 - March 2018

- In charged of all the data about the club's projects and members.
- Organized an annual sports competition for Indonesian students in Seattle called KOMPAS, with five different colleges.

Student Leadership of North Seattle College

Student Cabinet Board Member

January 2018 - June 2018

- Represented student's voices in campus committee meetings.
- Wrote articles for the school's newsletter.
- Interviewed future North Seattle College Student Leaders and selected 30 out of 120 students who had applied.

PROJECT(s)

[nataliaaulia.github.io](https://github.com/nataliaaulia) | Front-End Development

- Created an online portfolio with [HTML5/CSS3](#), [Bootstrap Framework](#), and [Vanilla JS](#).

Tampons Navigator | Mobile Development

- Developed an [Android Application](#) that navigates women who want to buy tampons to a nearby store or a nearby provider with Google Maps and Google Places Platform.
- Implemented front-end languages such as [XML](#) and [CSS](#) to create the User Interface and [Java](#) as the back-end language
- Used [Firebase Console](#) as the database to save the user's information

GitHub: <https://github.com/nataliaaulia/TamponsNavigator.git>

Pesticide Tracker | Website Development

- Developed a website for [MinneHack 2019](#) with two other developers that allows farmers to keep track of their pesticide record for five years and shows the data of pesticide usage throughout Minnesota in pie charts.
- Learned and used [React.js](#) to create the User Interface, as well as [Firebase](#) for the database.

GitHub: <https://github.com/philipstubbbs13/pesticide-tracker>

SKILLS

Programming Languages : [Java](#), [Python](#), Android Development, [HTML5/CSS3](#), XML, Javascript, C.

Software and Platforms : [Visual Studio Code](#), Eclipse, Android Studio, [Atom](#), Sublime Text.

Operating System : UNIX/LINUX

Blue: Most Proficient

Interest: User Interface Design, Product Design, UX Researcher, Front-End Development, Software Development.

Portfolios and Contact



206-209-6228



aulia001@umn.edu



<https://nataliaaulia.github.io>



github.com/nataliaaulia



[nataliaaulia](#)

Work Authorization in the United States: CPT/OPT (eligible for three years STEM OPT)

Visa: F1 Student Visa