Linette V. Maliakal

lmaliakal@luc.edu

linkedin.com/in/linette-maliakal | 847.401.9237 | github.com/linmaliakal

SUMMARY:

Software engineer with three years of experience coding in Java and 2+ years of experience with web design and development using HTML/CSS & JS. Was asked to speak on behalf of Brave Initiatives at fundraising event.

FDUCATION

Loyola University Chicago

Major: Computer Science

■ GPA: 3.6/4.0

■ Presidential Scholarship '16 – '20

■ Dean's List '16 – '17

Expected Graduation Date: May 2020

Classes: Intro to Scientific and Tech. Communication, Human Computer Interaction, Operating Systems,
Software Dev.: Wireless & Mobile, Client-Side Web Development, Database Programming

SKILLS:

- Familiar with Windows OS and macOS
- HTML5/CSS3, JavaScript, and Java, Python, Eclipse, IntelliJ, Android Studio
- Proficient in use of Microsoft Office (such as Word, Excel, PowerPoint), Prezi, Canva, Justinmind

EXPERIENCES:

Brave Initiatives Chicago, IL

Intern, Coding Instructor/Coach

May - August 2018

- Taught coding curriculum for HTML/CSS/JavaScript at Brave Camp, a design thinking & coding camp that empowers high school girls to be agents of change in their local communities
- Walked the girls through building their own websites with basic web development skills
- Worked with teams for each week and guided them to think creatively through their ideas and execute them in their sites

Loyola University Chicago

Chicago, IL

Girls Who Code

August 2018 – Present

 Aid 20+ girls in developing their website projects, teaching them the meaning of various tag elements and how to design their sites well, assisting them to solve error code in HTML/CSS/JS

Don't Panic! CS - Secretary

August 2018 – Present

- Help coordinate meeting times for majority group members to attend, collect information from new members, record notes from meetings
- Develops hackathon attendance as group, in charge of communications through email

Alpha Phi Omega Service Fraternity

January 2018 – Present

- Host fundraising events and volunteer at various organizations
- Spends weekends giving back to local Rogers Park community at soup kitchen and animal shelter

Northwestern Smartcar Hackathon

February 2019

 Develop phone application using Cordova framework and Smartcar API as well as various Google APIs for a service to assist roadside car trouble

AWARDS

Loyola University CS Department Semester Presentations

- Project titled "Campfire" won overall faculty vote and was awarded monetary gift
- http://blog.cs.luc.edu/post/181088305056/luc-computer-science-fall-2018-project

LANGUAGE(S)

Malayalam

Spanish