# Plamedi K. Diakubama

pdiakubama@seattleu.edu | 425-588-6836 |www.linkedin.com/in/plamedi-k-diakubama

# **EDUCATION**

#### Bachelor of Science, Computer Science | Currently enrolled, anticipated June 2023

Seattle University, Seattle, WA

Related Coursework: Data Structure, Foundations of Computer, Computer Organization

#### Associate of Science, Computer Science | June 2021

Bellevue College, Bellevue, WA

- Related Coursework: Fundamentals of Computer Science (I and II) in Java, Calculus Series, and Linear Algebra
- GPA 3.87/4.0 (Phi Theta Kappa Honor Society)

# **CORE COMPETENCIES**

Languages & Software:	Additional Skills:	
Java, Python, HTML/CSS,	Cross-Team Collaboration	•
JavaScript, Microsoft Offices365,	<ul> <li>Leadership</li> </ul>	•
MySQL,	<ul> <li>Customer service/Support</li> </ul>	
Platforms: Windows 10, Mac OS		

Languages Spoken:

- English,
- French
- Lingala

# EXPERIENCE

# BELLEVUE COLLEGE, Bellevue WA

#### Mathematics Tutor, August 2020-June 2021

- Conferred with Precalculus and Calculus' students on new and existing assignments, thoroughly assessing skillsets and current grasp on new concepts
- Developed training and customized techniques to ensure student success
- Identified challenging areas and improvement opportunities and introduced new tutoring methods that yielded increase in overall performance by 30%

# Global Leader, August 2020-June 2021

- Welcomed students and organized fun and educational activities for all Bellevue College Students
- Highlighted important celebrations from all over the world to make international students feel home and discover various cultures

# Unibuddy Student Ambassador, January 2021-June 2021

- Answered any questions prospective Bellevue College students have about college experiences
- Redirected prospective students to web pages and departments to get their questions answered
- Wrote short and engaging social posts to share my passion and enthusiasm as well any advice regarding college life

# OMNILYF, US company - virtual

# Computer Science Intern, August 2020

- Developed Entity Relationship Diagram to show an average of 10 clients/week online store design including customer, product, and order information
- Developed shopping cart program to provide client with ability to accept, track, and invoice payments and to monitor stock and sales of products
- Created hospital patient intake console program to improve process speed by 35%

# Web Development Intern, July 2020

- Developed website for new product shifting focus from adults to kids
- Built website mimicking popular retail site using solely CSS and HTML
- Created multi-column HTML and CSS page to showcase possibilities between two languages