Eyoub Gebregiorgis

Oakland, CA • 510-314-2259 • eyobtesfaye922@gmail.com • LinkedIn • Github • Portfolio

EDUCATION

Laney College - Oakland, CA

A.S-T in Computer Science and Mathematics

GPA: 3.41

Relevant Courses: Data Structures and Algorithms, , Java, C++, Discrete Math,

Intro to Computer Science, Calculus I-III

Upcoming CodePath Student – Oakland, CA **Intermediate Web Development(Web102)**

Feb 2024 - Apr 2024

Graduation: May 2024

SKILLS

Programming languages: Java, C++, C, HTML/ CSS, Javascript Microsoft Office Suite: Word, Excel, Outlook, PowerPoint

G-Suite: Docs, Sheets, Forms, Slides

Others: Quantitative Skills, Advanced Math

EXPERIENCE

Grade Potential Tutoring - Math Tutor | Oakland, CA

Aug 2023 – Present

- Provided one-on-one tutoring sessions to high school and college students in algebra and calculus.
- Developed customized lesson plans based on individual student needs, focusing on strengthening fundamental concepts and addressing specific challenges.
- Conducted regular assessments to gauge student understanding and adjusted instructional strategies as needed.

SP+ - Customer Service Representative | Oakland, CA

Sep 2019 - Dec 2020

- Resolved customer inquiries and concerns, demonstrating strong problem-solving and communication skills to maintain customer satisfaction.
- Implemented and maintained accurate record-keeping systems for tracking taxi availability, driver assignments, and overall dispatch operations.
- Collaborated with airport authorities, taxi companies, and other stakeholders to address logistical challenges and enhance overall transportation efficiency.

Walgreens - Customer Service Associate | Oakland, CA

Feb 2018 - Jan 2020

- Effectively handled customer inquiries, resolved issues, and ensured customer satisfaction.
- Processed transactions accurately using the point-of-sale (POS) system, handling cash and card payments.

PERSONAL PROJECTS

Music Player <u>Github</u> | <u>View Project</u>

 Developed a music player website using React and SASS to style the page.

Game Informer Github | View Project

 Built using React and API calls to provide information about various games.

Portfolio <u>Github | View Project</u>

• Built my portfolio website using HTML, CSS, and JavaScript.