

CONTACT

Phone

612-423-2722

Address

1811 BIRMINGHAM ST
MAPPLEWOOD, MN 55109

Email

temu893@gmail.com

CORE COMPETENCIES

- Java and Python
- MS Excel
- SketchUp
- Photoshop
- Illustrator
- Assembly programming languages (JS, HTML, MIPS, CSS)

HONORS & AWARDS

- Salutatorian, 2019
- Design the sculpture for Guthrie Theater, 2019
- History day project district award winner, 2018

SOFT SKILLS

- Teamwork
- Adaptability
- Management
- Strategizing
- Pressure Handling
- Communication
- Effective in Collaboration

INTERESTS

- Programming(coding)
- Designing

LANGUAGES

- English
- Amharic

TEMESGEN BESHA

Energizing and skilled professional eager to contribute meaningfully to organization's success through knowledge, creativity, hard work and strong organizational skills. Mature understanding of critical IT frameworks, Java & python, Assembly programming languages (HTML, CSS, MIPS, JS), Game Development, and Web Designing & Development while ongoing development of applied skills & real-world experience. Motivated to work, learn, and grow in your reputed organization.

Objective

I am seeking a decisive and challenging role as an IT Intern or any internships for computer science graduate to create excellent client relationships at top management levels, work & deal professionally that can positively influence the growth of organization, and implement individualized programs developed by the top management of the company.

Education

- | | |
|-----------------------|---|
| Expected:
Jan 2023 | • AUGSBURG UNIVERSITY , Minneapolis, MN
BACHELOR OF SCIENCE: COMPUTER SCIENCE |
| 2019 | • MINNEAPOLIS COLLEGE , Minneapolis, MN
MAJOR IN COMPUTER SCIENCE |

Previous Experience

- | | |
|------------------------|---|
| June 2021
- present | • Life-Refine , Minneapolis, MN <ul style="list-style-type: none">• Examine client data and deciding on the status of the data and transferring it to the company's manager. |
| Jun 2018 -
Aug 2020 | • JXTA Art Position , Minneapolis, MN <ul style="list-style-type: none">• Utilized sketch up to do 3D modeling and designing by using sketch up• Designed the Luminous Current for Guthrie Theater (Portfolio 1) (Portfolio 2).• Created and edited images using Adobe Photoshop and illustrator.• Community engagement (collecting data (survey) from the community and based on those data design things that are important for the community)• Designed a peer by north side of minneapolis by the mississippi river |
| 1/2016-
2017 | • Goro Preparatory School , Adama, Oromia, Ethiopia <ul style="list-style-type: none">- Librarian<ul style="list-style-type: none">• Provided library facility orientation for new students• Installed software on library computers• Satisfied the needs of the students by helping the flow of students• STEM Club Vice President<ul style="list-style-type: none">• Presented technological advancements to students• Encouraged students to study Technology and Math related fields by giving analysis about the pros and cons of two fields• Tutored 14 students two times per week in algebra and web-designing |

Achievements

- Worked with higher and assembly programming languages (JS, HTML, MIPS, CSS)
- Created my own game and posted on itch.io ([Check my game here](#))
- One of the top-achiever of my batch and performed well in academics and extra-curricular activities.
- Gained significant knowledge of my field and other modern technologies that would enhance my performance as an individual.
- Took Typing Skills Certification from (www.ratatype.com)