

Asmayt Zeru

zeruasmayt2@gmail.com | 502.510.5208 | [LinkedIn](#) | [GitHub](#)

Broke a generational deprivation to become a first-generation graduate. Determined & reliable graduate from University of Louisville with a B.S.B.A degree in Computer Information System and Information Security and part time master's student in Software Development. I am seeking a position in IT settings in Software Engineering, particularly in Front End and Full stack.

SKILLS

Technical Skills

- Object-Oriented Programming, Java, Vue.js, React.js
- HTML 5, CSS3, JavaScript, Document Object Model (DOM)
- JSON, Web Layout, Form & Design, Website usability
- Information System Analysis Design, Architectural UML Design
- Agile methodologies, Software Development Process, SDLC
- Data Structure and Algorithm

Soft-Skill

- Excellent problem-solving skills & Deadline oriented.
- Able to learn new tasks outside immediate range skills
- High degree of honesty & integrity, able to multitask.
- Team player, positive attitude, flexible, takes feedback
- Able to collaborate effectively both with technical &
- non-technical colleagues, multilingual

Project: 1. Collaborated with team of 5 in the development of Louisville Wilderness Forest nonprofit Website Modernization; Demonstrated understanding of system Implementation practice by developing Wireframe, Prototypes, PaaS, SaaS, code versioning, software integration, testing, & applied system tech; Implemented & designed leveraging Information System Analysis techniques. Using Object-Oriented Modeling technique.

2. Proposed a project; an App focusing on retail with automation capability leveraging Software Dev. Process and Systems such Use cases, Diagrams, GUI sketch, Non-Functional & functional requirements.

3. I built a personal portfolio using HTML5, CSS3, JavaScript, and GitHub as a server. My website includes homepage layouts with functional and interactive sites integrated with GitHub.

PROFESSIONAL EXPERIENCE

Front End Developer, Start-up, Oakland, CA

October 2021 – January 2023

- Developed & designed new functions as team leader with colleagues including logging in 3rd party platform & building interactive websites; Leveraged System analysis & Agile methodologies skills to build Wireframes, Prototypes, UI design, & use cases.

Branch Service Specialist part time, Union Bank/US Bank, Berkeley, CA

Sept. 2022 – Present

- Provide and maintain exceptional customers service transactions, meet cash balancing standards, complex task such as Safe Deposit activities. Adhered to bank security, risk, operation.

Eritrean Developmental Foundation (EDF), Coordinator Louisville, KY/ Washington, DC

September 2014 - Present

- Co-coordinate 4+ annual fundraising and awareness events, including recruiting volunteers, procuring catering, and establishing meeting timelines. Participate in various local, national, and international volunteering opportunities.
- Conducted technology/supplies needs assessment at Abraha Bahta School for the Blind in Eritrea for 100+ students. Developed research report and proposal to procure school funding; Performed IT support and administrative work.

Remote IT Intern Greater Good Cape Town, South Africa

January 2021 - May 2021

- Analyzed problems, identified solutions, and made decisions; Analyzed source code to identify and rectify potential functionality issues. Utilized low code technologies GIT, Java, to integrate Chrome Extension with a donors database via Joget.
- Worked on team of 5 as one of the team leaders to develop cloud-based IT system, Organized IT resources; Troubleshooted & provided technical support; Provided weekly reports of activities in a timely manner.

Information Technology Specialist Remote Internship, CETAT, DC

September 2020 - January 2021

- Provided virtual individual computer literacy training as well as software and technical support to seniors.

Manager and Cashier Shorty Store, Louisville, KY

May 2021 - October 2021

- Analyzed data & profit & loss statement to compose store budget with \$10,000+ asset daily; Quickly, and accurately counted drawers at start and end of each shift; Provided inventory support and input to provide inventory system for 300+ customers.

EDUCATION

MS in Software Development, Boston University, Boston, MA

Expected Graduation: Fall 2024

BSBA in Computer Information Systems, Information Security, University of Louisville, Louisville, KY Graduated: May 2021

- Minors: Middle East and Islamic Studies & Arabic Language.
- Summer Study Abroad (2019), Rabat, Morocco: Studied Arabic language; Developed intercultural competency via homestay.

