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

activities. Adhered to bank security, risk, operation.

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

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.