Elijah Tay

631-880-8797 | etay.dev | etay1@brockport.edu | linkedin.com/in/elijah-tay | github.com/etay1

OBJECTIVE

Recent Computer Science graduate seeking entry-level developer roles in 2024

EDUCATION

SUNY Brockport

Brockport, NY

Bachelor of Science in Computer Science

Aug. 2021 - Dec. 2023

Suffolk County Community College

Suffolk, NY

Associate's in Liberal Arts

June 2020

WORK EXPERIENCE

Full Stack Software Engineer Intern

June 2023 – September 2023

Buffalo, NY

Odoo: Open Source ERP and CRM

- Collaborated with a team of developers to design, implement, and test new features for Odoo's web application using Python, XML, and JavaScript
- Participated in daily stand-up meetings to discuss progress, challenges, and plan tasks for the day
- Assisted in the development of the backend functionalities, including database management, and server-side logic
- Utilized version control tools such as Git to manage and track code changes throughout the development process
- Explored new technologies and frameworks to stay up-to-date with the latest industry trends

IT Service Desk Representative

September 2022 – Present

Brockport Information Technology Services

Brockport, NY

- Instruct users on proper methods for software installation and operations, use the training materials provided in the company documentation, external resources, or consulting with other BITS staff
- Describe procedures and assist clients over the telephone, chat, remote session, or in-person

Projects

Sales Commission App in Odoo 16

- Developed a custom sales commission module for Odoo, enabling efficient commission tracking and management
- Implemented in Python, leveraging Odoo's framework for seamless integration with the existing system
- Utilized XML and XPath to architect intuitive user interfaces and data structures for commission-related functionalities

SUNY Brockport mHealth iOS App

- Translated high-fidelity wire-frames into a functional iOS prototype for the Hazen Health Cente with SwiftUI
- Designed a SQL database schema and triggers to enhance the portal's capabilities
- Recognized for contribution at NCUR 2023; awarded undergraduate research accolade from SUNY Brockport

TECHNICAL SKILLS

Languages: Python, Java, HTML/CSS, Javascript, XML, Swift, C

Database: SQL, Postgresql Version Control: Git, Github