Ephraim Teodoro

https://epraim-teodoro-portfolio.netlify.app https://github.com/EPHRAIMTEODORO https://www.linkedin.com/in/teodoro-e 808-897-0839

OBJECTIVE

Dedicated Computer Science student at Brigham Young University-Hawaii with a 3.96 GPA, seeking an entry-level role to utilize foundational knowledge in analyzing, designing, debugging, and maintaining software applications. Skilled in Python, Java, and web technologies, with a strong commitment to troubleshooting errors, providing technical support, and collaborating with project teams to meet customer requirements. Eager to contribute to software and network development tasks while gaining hands-on experience in a professional IT environment.

EDUCATION

Major in Computer Science, Brigham Young University - Hawaii, expected graduation December 2026 Current GPA: 3.92

TECHNOLOGY SKILLS

IDE: Microsoft VS Code, IntelliJ IDEA, Android Studio, Microsoft visual Studio Programming Languages: Python, Java, HTML, CSS, SQL, C-sharp, ASP.NET, Programming Skills: Fundamentals, Object Oriented Programming, Database Management, Systems Engineering, Web Application Development, Discrete Math

EXPERIENCE

EIS Developer (02/2025 - Present) Brigham Young University-Hawaii

- Utilized ASP.NET for backend development and Mendix for frontend develop-
- Developed and maintained software applications, troubleshooting errors and implementing fixes.
- Provided technical assistance and support for end-users.
- Collaborated with project teams to ensure software met business requirements.
- Updated the frontend of the university's student onboarding website to align with new branding guidelines.
- Implemented a backend feature that detects incorrect credentials during ELAT applicant renewal, automatically generating and sending alert emails to designated recipients.
- Assisted in software and network development tasks, ensuring seamless functionality.

IT Specialist Intern

Hope Squad, BYU-Hawaii

- 08/2024 Present
 - Designed a user-friendly website prototype in Figma, approved by stakeholders.
 - Streamlined data management using Google Forms, Sheets, and Drive.
 - Created QR codes for quick access to program resources.
 - Collaborated with a cross-functional team to ensure timely project delivery.