

About Me

I am a passionate and results-oriented eLearning Developer, Instructional Designer, and Web Developer with 3+ years of experience delivering superior learning solutions impacting 3000+ learners. I have a background in higher education and a commitment to accessibility and sustainability.

Website & Social Links

Website

http://www.billypresume.com/

• LinkedIn

https://www.linkedin.com/in/billy-presume/

GitHub

https://github.com/Billy-Presume

Contact Information

Cell Phone: 754-304-9629

Email: billypresume@gmail.com

Location: Epworth, Georgia

Skills

- Soft Skills
 - Excellent Communicator
 - Self-starter & detail-oriented
 - Team Player
- Technical Skills
 - JavaScript (ES6+), Python
 - HTML5, CSS3, Sass
 - RESTful APIs, xAPI, SCORM
 - · React, React Native
 - Web and Software Development
 - Object-Oriented Programming,
 Data Structures and Algorithms
 - Agile, SCRUM, Waterfall
 - Git, GitHub, CI/CD
- Authoring Tools
 - Articulate Storyline
 - Adobe Captivate
 - iSpring Suite
 - · Elucidat, Lectora
- Multimedia
 - Adobe Creative Suite
 - Microsoft Office Suite
 - Audio/Video Editing
 - Graphic Design
- Learning Management Systems
 - Blackboard, Moodle, Canvas
- Languages
 - English
 - French



Billy Présumé

eLearning Developer | Instructional Designer | Web Developer

Education

Franciscan University of Steubenville Computer & Mathematical Science, Bachelor of Science

Aug 2018 - May 2022

- Scholar Athlete 1st Team All Conference, PAC
- Valedictorian Honors, GPA: 4.0
- NCAA, Nov 2019 & Nov 2021 James Madison High School, 2018

Work Experience

Franciscan University of Steubenville eLearning Developer & Instructional Designer

Steubenville, OH

Steubenville, OH

Aug 2020 - Aug 2022

- Conducted needs analysis for 10+ courses and carried out implementation analysis involving participant guides and gap analysis.
- Collaborated with SMEs and other stakeholders to develop project plans, and draft developmentready storyboards to convert 25+ ITL into impactful eLearning solutions leveraging design models such as A.D.D.I.E and S.A.M as well as adult learning theories including Andragogy.
- · Partnered with IT to analyze development needs and ensure seamless LMS integration with xAPI.

Franciscan University of Steubenville Salesforce Database Management Systems Specialist

Steubenville, OH

Jan 2020 - Dec 2021

- Used Salesforce to document and review 500+ student applications.
- Collaborated with the Admissions team to audit records and develop operating procedures.
- Managed 1000+ confidential records in compliance with privacy regulations and legal policies.
- Identified security issues and developed mitigation processes resulting in 30% fewer false applicants.

Franziskanische Universität Information Technology Support Specialist

Niederösterreich, Austria Aug 2019 - Dec 2019

- Performed software installations, updates and provided technical support.
- Analyzed organization needs to configure new network systems and workstations to improve organization-wide performance and productivity.
- Monitored TCP/IP network operations for security breaches and performance issues.
- Documented and resolved technical support request tickets issued by 30+ personnel daily.

Project Experience

- How Social Security Works in the U.S., Course Instructional Design
 July 2022 Aug 2022 Designed and developed a complete course using Storyline and Murf AI on how Social Security works and how the Social Security number became the default ID. A post-course analysis revealed that learners gained in-depth knowledge of how Social Security works and how benefits are calculated. Given relevant data, 98% of learners accurately applied the calculation process.
- Celes, Website Web Development

July 2022 – Aug 2022

Developed a browser-consistent, responsive, and user-friendly website leveraging OOP and DSA techniques with The Solar System OpenData RESTful API to provide valuable information about known bodies in our solar system built using React, React Router (with Lazy Loading), Styled Components, Sass, a mix of Flex-box and Grid, Jest for testing, and Git for version control.

• Barter, Mobile Application - Mobile Development

May 2022 – July 2022

Architected and developed a cross-platform mobile application that made it possible for students to buy, sell, or trade textbooks with other students on campus using React Native, JavaScript, AWS Amplify, AppSync, PostgreSQL, and DynamoDB. Barter aims to bridge the gap between students receiving their textbooks on time and having to pay heftier shipping and other fees.

Volunteering & Certificates

- English Teacher, Gau Secondary School
- **Gau Island, Fiji** Aug 2017 Sep 2017 **ID: 00PDBB2** Exp: Oct 2023
- First Aid/CPR/AED/BCLS Certified

- Active Volunteer
- Firefighter, Fannin Count., GA & Copper Basin, TN