

# Bethaly Tenango Anaya

801-413-6158

[bethaly.tenango@gmail.com](mailto:bethaly.tenango@gmail.com)

[www.linkedin.com/in/bethaly-tenango-anaya](https://www.linkedin.com/in/bethaly-tenango-anaya)

## EDUCATION

BRIGHAM YOUNG UNIVERSITY PROVO, UT	CUMULATIVE GPA 3.29/4.0
B.S. in Computer Science: Software Engineering	Expected Graduation: DEC 2024
ENSIGN COLLEGE SLC, UT	GPA 3.86/4.0
A.A.S. in Windows Development	APR 2015 – DEC 2017
A.A.S. in Web Development	APR 2015 – DEC 2017
A.A.S. in Mobile Application Development	APR 2015 – DEC 2017

## SKILLS & CERTIFICATIONS

**Programming language:** C++, C#, Java, JavaScript, MySQL, Python, HTML/CSS, XML.

**Programming Frameworks:** .NET, .NET Core, ASP.Net MVC, Ionic, Angular JS, Mono, Xamarin, Node, Vue, Mendix, AJAX, React, Mockito

**Language:** Spanish (Native at a professional level)

## WORK EXPERIENCE

INTERNSHIP WEB DEVELOPER, *FamilySearch*

JUL 2022 – AUG 2022 UT, Lehi

- Implemented plan to support site-wide front-end development strategy using React, JavaScript, Mockito testing and partnered with UX team leads to determine strategy and priorities
- Wrote, expanded, and tested code for at least one product or feature with some supervision
- Created new components with CSS stylesheets and JavaScript code as needed to support the functionality of the website was created

LEAD COMPUTER PROGRAMMER, *Center for Family History and Genealogy at BYU University*

JUL 2020 - Present UT, Provo

- Responsible for building, designing, sustaining, refactoring, and testing several websites with data of 15 million records using HTML5/JavaScript/jQuery/AJAX/C# /SQL technologies
- Responsible for providing technical guidance, mentorship, and support to a team of software developers
- Solve complex problems successfully with minimal guidance or help using a logical reasoning technique and strong attention to details
- Improved Search feature from 15 minutes to less than one minute using Full-search index from SQL

WEB DEVELOPER, *Family, Home, Social Science at BYU University*

JAN 2020 – AUG 2020 UT, Provo

- Accomplished company goals by accepting ownership of new and different requests.
- Provided testing, documentation, training, and support for third-party software to clients and new software developers
- Reviewed computer software program functionality and adjusted capabilities to reflect project objectives, management input, or other feedback
- Understood, manipulated, and repaired code using C#, JavaScript library, HTML/CSS, and .NET Core

TEACHER ASSISTANT, *Ensign College*

APR 2016 – JAN 2018 UT, Salt Lake City

- Helped primarily non-engineering majoring students learn basic to intermediate programming concepts in both Java, C#, and Python
- Assisted students with weekly computer science lab assignments written in Python and Java.
- Answered emails and calls request from clients and administration
- Recognized by professors during faculty evaluations of graduate students for excellence in TA performance

## VOLUNTEER

MISSIONARY SERVICE FOR THE CHURCH OF JESUS CHRIST OF LATTER-DAY SAINTS

MAY 2018 – AUG 2019 Mexico, Oaxaca

RECRUITER MANAGER FOR CLUB OF SOCIETY OF HISPANIC PROFESSIONAL ENGINEERS (SHPE)

MAY 2022 – Present UT, Provo