

---

# SARA SALAZAR

---

## PROFILE

Collaborative, energetic, and quick-learning Full Stack Developer (MERN) with experience building for web and mobile. Previous and current experience in the education industry, including instruction and development of curriculum for Web Development Programs.

## SKILLS

HTML5, CSS, SASS, JavaScript. React, Node, Express, Koa, Mongoose, MongoDB, Passport, MySQL, Framer Motion, Git, GitHub, Heroku, AWS Amplify, Firebase, Next, Puppeteer, Figma, Slack, Jira, Adobe Creative Suite, Bilingual - English/Spanish

## EDUCATION

**FULL STACK WEB DEVELOPMENT PROGRAM**, WYNCODE ACADEMY - SEPT 2020

**B.A. SPANISH LANGUAGE AND LITERATURE, INTERNATIONAL STUDIES, & LATIN AMERICAN STUDIES**, TOWSON UNIVERSITY - MAY 2013

## EXPERIENCE

**SENIOR TA | ASSOCIATE EDUCATOR**, BRAINSTATION – FEB 2021 - PRESENT

- Mentors students by providing constructive feedback on projects and through 1:1's –
- Leads morning exercise and group sessions covering a variety of topics across a full stack curriculum – Collaborates with colleagues to develop and iterate on curriculum for the Web Development Program

**ASSOCIATE INSTRUCTOR**, WYNCODE ACADEMY – SEPT 2020 - FEB 2021

- Designed and implemented lectures and activities for MERN stack curriculum – Provided support and critical feedback to students in the web development program with a focus on student success and growth

**OPERATIONS TEAM MEMBER**, FURSTPERSON – REMOTE – JULY 2018 - JAN 2020

- Led the creation and implementation of a Learning Management System for new employees – Provided technical assistance to clients and test participants as part of a remote team – Performed manual QA testing on new assessments to improve reliability and UX in collaboration with the web development team

**SPANISH TEACHER**, BALTIMORE COUNTY PUBLIC SCHOOLS – 2013-2014 & 2017-2018 SCHOOL YEARS

- Planned, taught, mentored and managed students in a public high school setting with a focus on long-term student success, differentiation of student learning and growth mindset