# Evan Jaquez

203-788-5739 | jaquevan@bu.edu | portfolio | <u>linkedin</u> | github

# EDUCATION

**Boston University** 

Boston, MA

Bachelor of Arts in Computer Science and Economics, Minor in Data Science

Jan. 2023 - May 2026

Relevant Coursework: Web App Development, UX/UI Design Practicum, Software Engineering, DS + Algorithms

BU Marching Band + Winter Drumline, Film Lovers and Philosophers Club, EthicAI

### Experience

## Front-End Developer and UX Researcher

August 2024 - Present

Blue Dev Digital

Boston, MA

- Conduc client interviews and user research to understand stakeholder needs and informed design decisions.
- Create client personas, user stories, wireframes, and prototypes using Figma, emphasizing branding consistency and user engagement.
- Developed responsive web applications using React, Next.js, Tailwind CSS, styled-components, Three.js, and implemented Jest for testing.
- Ensured cross-browser compatibility and accessibility standards to deliver seamless user experiences.

# Software Engineer Intern

July 2024 – Present

Our National Conversation

Remote, USA

- · Worked on front-end features to improve user engagement and accessibility on new site.
- Implemented front-end interfaces and integrated back-end logic using React and Python.

# Sales Associate/Floor Leader

September 2022 – September 2024

Danbury, CT

- Completed transactions at the register and consistently signed up the most customers to store rewards program
- Helped translate for Spanish-speaking customers
- Organized flow of sales floor and set up store displays

#### BU Work Study

August 2023 – Present

Boston, MA

Boston University • Student Desk Assistant - College of General Studies

• Information Technology Support Specialist August 2024 – October 2023

#### Projects

Skechers

Camelitics | Next.js, React, Figma, Tailwind CSS, MUI, Adobe Express Wellesely Hacks 2024 (MLH Adobe Winner)

- Developed Camelitics, a web application that allows users to export key website analytics into Adobe for creating mockups and performance presentations.
- Designed and implemented the landing page with a focus on branding, user engagement, and seamless user experience.
- Utilized animations and custom assets to enhance visual storytelling and user interaction.

Boston Voter App — MAPLE, BU SPARK! | Figma, React, Strapi, Tailwind CSS

- · Led UX research by conducting user interviews and creating personas and user stories for the City of Boston clients.
- Designed screens based on usability testing and user interviews, emphasizing responsive design and accessibility.

Plan-It | Next.js, Figma, Material UI, TensorFlow.js

Boston Hacks 2024 (Sargent College Track Winner)

- Developed a web application supporting astronaut mental health with real-time location tracking using TensorFlow.js.
- Designed user-centric branding and interfaces using Figma.

### TECHNICAL SKILLS

- Languages: HTML, CSS, JavaScript, TypeScript, PHP, Python, Bash, C, C++, Java
- Frameworks/Technologies: React + React Native, Next.js, Tailwind CSS, styled-components, Three.js, Material UI, TensorFlow.js, Firebase, Drupal
- Tools: Figma, Git, AWS, Docker, Kubernetes, Jest, GDB, IntelliJ IDEA, WebStorm, Vim, Ubuntu, MongoDB, Slack
- Concepts: UX/UI Design, User Research, Client Persona Development, Branding, Agile Methodologies, Automated Testing, SDLC, Accessibility Standards