# BEATRIZ TORRES ARCHUNDIA

 ♀ Fullerton, CA, USA
 w btorre0@csu.fullerton.edu
 +1(707)975-7646
 m in/Btorreo
 g github.com/Btorreo

#### **SUMMARY**

Computer Science student with experience in JavaScript, React, Node.js, and Kotlin/Android, building responsive and scalable applications. Skilled in applying AI/ML models (ONNX, OpenCV) to enhance user experience and performance. Collaborative team member with a growth mindset, committed to designing accessible, maintainable solutions aligned with Microsoft's mission to empower every person and organization to achieve more.

# **EXPERIENCE**

# **Computer Programmer Intern**

Eikon Technologies, LLC

September 2023 - August 2025, Remote, USA

- · Built full-stack and mobile solutions with JavaScript, Node.js, and Kotlin/Android, improving reliability and reducing reported issues by 15%.
- · Integrated AI/ML models (ONNX, OpenCV) for camera features (zoom, backgrounds, real-time effects), increasing user engagement by 25%.
- · Optimized Android apps with custom extensions and memory-leak prevention, cutting crash rates by 30%.
- Streamlined ML workflows with DVC and collaborated in Agile teams, reducing model iteration cycles by 20% and delivering scalable, well-documented code.

## **PROJECT**

#### Rentora

github.com/sibisai/rentora · January 2025 - May 2025

- · Built a rental platform with React, Node.js/Express, and MongoDB for property listings and user management.
- · Implemented secure authentication, AWS S3 file storage, and map/geocoding integrations, improving usability and trust.
- · Integrated RESTful APIs for filtering and geolocation, reducing query times by ~20%.

#### Photo-Gal

btorre0.github.io/photo-gal/ · February 2025 - February 2025

- · Built a responsive photo gallery with HTML, CSS, and JavaScript to showcase a personal photography portfolio.
- · Added dynamic viewing and lightbox features, improving navigation and engagement by 30%.
- · Optimized image delivery with lazy loading and compression, reducing load times by -20% across devices.

### **Echo-Server**

github.com/Btorre0/echo-server · August 2024 - December 2024

- · Built a multi-client TCP echo server in C, supporting 50+ concurrent connections via sockets and custom ports.
- Implemented real-time message handling with 100% accuracy, reducing response latency by 25% in testing.
- · Stress-tested under simultaneous requests, maintaining 99% uptime and consistent throughput.

# **EDUCATION**

# **Computer Science**

California State University, Fullerton  $\cdot$  Fullerton, USA  $\cdot$  2026  $\cdot$  3.01

#### INVOLVEMENT

#### Member

California State University, Fullerton · Women in Computer Science and Engineering (WiCSE) · August 2022 - Present

- · interview preparation.
- Engaged in mentorship and networking with 20+ peers, alumni, and industry professionals.

### Member

California State University, Fullerton  $\,\cdot\,$  Association for Computing Machinery  $\,\cdot\,$  August 2024 – May 2025

- · Participated in team meetings on open-source practices, version control, and industry trends.
- $\cdot$  Collaborated with 10–15 peers on coding challenges and project design discussions.

## **SKILLS**

- · Languages: C, C++, C#, JavaScript, Python, SQL, NoSQL, R
- Web Development: React, Node.js, Express.js, Next.js, HTML, CSS, Redux
- · Mobile & Cross-Platform: Kotlin/Android, Flutter, iOS
- · Databases: MongoDB, MySQL
- · Concepts: Data Structures & Algorithms, Operating Systems, Computer Communication, AI/ML, OOP, Software Engineering Best Practices