# Steve Xander Angulo

832-776-5717 | XanderAnguloINQ@gmail.com | <u>brkrstudios.com</u> | linkedin.com/in/steve-angulo-117250290

## **Summary**

Highly motivated Computer Science undergrad passionate about data analysis, software maintenance, and app development, as well as a dedicated junior with an interest in low-level computer architecture, network security, and software development, eager to apply my technical skills and collaborative spirit in a role that drives innovation and success within a team.

## **Education**

Houston Christian University, Bachelor of Science in Computer Science

Aug. 2022 - Present

- Awards: Recipient of the HCU Presidential Scholarship (2022–2026) and Grace Hopper Scholarship (2022–2026).
- Coursework: Computer Architecture, Advanced Data Structures and Algorithms, Operating Systems, Computer Network Security, Web Application Programming, and Theory of Computing.

## **Experience**

BrkrStudios Project Manager, BrkrStudios – Houston, TX/ Remote

Aug. 2024 - Present

- Spearheaded the creation and launch of the innovative MilliLife iOS app.
- Provided strategic leadership in product development with a user-centric design approach.
- Focused on delivering intuitive and secure app experiences.

Global Shading Texas, Operations Assistant - Houston, TX/ Remote

Dec. 2023 - Dec. 2024

- Utilized computer software to design and cut custom tint patterns.
- Managed and updated social media accounts to attract new customers and enhance business visibility.
- Developed creative designs and marketing materials to promote company services and maintain website content.
- Developed a better way for customers to interact with services through a web portal.

Best Buy Inc, Inventory Operations Lead - Houston, TX

Apr. 2022 - Dec. 2023

- Led onboarding and training of new hires, emphasizing company policies and safety procedures.
- Provided one-on-one mentorship to team members, enhancing performance and team cohesion.
- Optimized warehouse layout for efficient product flow and space utilization.
- Troubleshot system issues to maintain operational efficiency.

## **Projects**

**BrkrStudios Website** 

Nov. 2024 - Present

- Developed a dynamic website using JavaScript, CSS, HTML, and React, featuring engaging visual elements, animations, and intuitive navigation.
- Demonstrated front-end development skills and passion for Computer Science by designing a comprehensive online hub.
- Independently planned, designed, and developed a portfolio website integrating multiple connected sites.

#### **Church Conference Website**

Sep. 2023 - Nov. 2023

- Designed and implemented a web-based application to streamline church conference management, utilizing MySQL, PHP, HTML, CSS, and JavaScript.
- Created a comprehensive database architecture to optimize data organization.
- Delivered a user-friendly experience for both Admin and Regular users.

## **Technologies**

**Languages & Technologies:** Java, Python, C, SQL (Postgres, MS SQL Server), JavaScript, HTML/CSS, PHP, R, React, Next JS, Figma, Swift.

Additional Skills & Certifications: Object-Oriented Programming, Data Structures, Algorithms, Git/GitHub, Linux, Raspberry Pi; Adobe Photoshop, Illustrator, InDesign; Certified Front/Back-end Web Developer, Swift Development Certification, MySOL Database Management Certification.