# **Angel Guanill**

Seattle, WA 98105 | (939) 408-8584 | guanill9090@outlook.es

www.linkedin.com/in/angelguanill / https://github.com/guanill / https://guanill.github.io/personalportfolio

#### **EDUCATION**

#### Polytechnic University of Puerto Rico | San Juan, PR

Bachelor of Science in Computer Science

Expected Graduation: May 2025 Cumulative GPA: 3.12

Relevant Coursework: Computer Programming I and II (C++), Calculus I, Database Systems (SQL, In Progress), Advanced

Programming (Java, In Progress), Software Engineering (In progress), Data Structures (Spring 2023)

#### SKILLS

Technical: Intermediate – HTML, CSS, C++, Python; Beginner - JavaScript, SQL, Java; Git, Bootstrap, React, NodeJS,

Authentication, API, Firebase

Software: GitHub, Visual Studio, VS Code, Figma

### PROFESSIONAL EXPERIENCE

Microsoft | Upcoming Software Engineering Intern | Redmond, WA

May 2024 - Aug 2024

#### Cyborg Mobile x Microsoft | New Technologist Intern (PM + SWE) | Redmond, WA

Jun 2023 - Aug 2023

- •Selected as one of the top 1.7% of applicants from a pool of over 2,500 candidates for a 7-week paid innovation academy, gaining hands-on training in web development with React, Bootstrap, Firebase, APIs and Data Structures.
- Built a simulation prototype to broaden perspectives of young adults from careers in the US military, involving decision-making scenarios and consequential outcomes, enhancing informed decision-making.
- Collaborated effectively within a cross-functional team of 5 members, contributing to the entire product life cycle in a tight timeline of 4 weeks for project management and 2 weeks for engineering, involving design thinking, usability testing, prioritization, prototyping, user research and specs.
- Developed and implemented the front-end of the simulation using React, Bootstrap, Router, Context, and state hooks, resulting in a responsive and engaging user interface.
- Presented the simulation web app to Microsoft professionals, showcasing the achievements and receiving positive feedback on the project, validating the efforts and accomplishments.

#### PROJECTS \_

Your Share | React, Bootstrap, NodeJS

July 2023

- Built a web app with a team of 4 individuals using react, routing, node js and bootstrap.
- Completed the web app requirements in 6 hours, with 85% reduction in time compared to the initial estimate of 1 week.
- Web app that showcases a platform to borrow and share items in your college community, you can add items to borrow, add favorite items, and manage the community.

### ColorStack at PUPR Website | HTML, CSS, JavaScript

March 2023 – April 2023

- Designed and developed an intuitive and user-friendly interface hosted in GitHub, resulting in enhanced user experience while implementing a login section exclusive to the members.
- Collaborated with founder, gathering feedback and incorporating suggestions, resulting in a pleasing design that effectively communicates ColorStack's mission and values.
- Employed media queries to ensure the website is responsive across various devices, ensuring a seamless user experience on desktops and mobile phones.

#### LEADERSHIP AND PROFESSIONAL DEVELOPMENT \_

ColorStack at PUPR | Co-Founder & Treasurer

March 2023 - Current

- Co-founded the ColorStack chapter at Polytechnic University of Puerto Rico to create a community and help Black & Latinx Computer Science Students to complete their degrees and gain rewarding technical careers, recruiting 15 members, and growing.
- Attended monthly workshops featuring guest speakers from top companies, gaining valuable insights to enhance professional skills and stay up to date with industry trends.

## Management Leadership for Tomorrow | Career Prep Fellow

Feb 2023 - Current

- Accepted into a selective 18-month professional development program for high-achieving diverse talent.
- · Complete business case studies and assignments to hone analytical, quantitative, and technical skills.
- Attended conferences hosted by industry leaders, such as TikTok, LinkedIn, Starbucks, and Netflix.