Jeremy Galindo

Bronx, NY | <u>jeremy.galindo@stonybrook.edu</u> | 929-351-3108 github.com/jerxmyg | linkedin.com/in/jeremydgalindo

EDUCATION

Stony Brook University

Stony Brook, NY

B.S. Technology System Management, Computer Science Specialization

Expected May 2025

Relevant Coursework: Object-Oriented Programming, Data Structures, Computer Networks, Web Development

TECHNICAL SKILLS

Programming Languages: Java, Python, MySQL, JavaScript, HTML, CSS

Software: React, Flask, Supabase, Git

PROFESSIONAL EXPERIENCE

Black World Web Developer | Stony Brook University | Stony Brook, NY

Aug 2023 – Present

- Builds a writer-friendly news website for the Black & Latinx media organization, Black World using React (JavaScript/HTML/CSS)
- Migrates archived stories from previous website and adds log-in service for writers to create, edit, and delete news stories
- Log-in service will be implemented using MySQL for Black World writers to publish their magazine issues

Tech Developer Intern | *Sponsor for Educational Opportunities* | Remote

Mar 2023 – Present

- Completed 300+ hours of rigorous software engineering and computer science training focused on full-stack web development, data structures, and algorithms
- Gains expertise in web application development by working in SCRUM-like teams to build projects using Python (Flask), HTML, CSS, JavaScript, MySQL, and various API integrations
- Participates in continuing technical and professional development training and mentorship

CES Consultant | *Division of Information Technology* | Stony Brook University

Aug 2023 - Present

• Provides support to campus community by assessing and resolving computer-related issues, including network connectivity, hardware diagnosis, malware removal and operating system issues

PROJECTS

Hire AI July 2023

- Collaborated with Tech Developer intern team to build a user-friendly, AI-powered web application that generates cover letters by reading user-inputted resumes (PDF, plain text) and scraping website job descriptions
- Built with Python (Flask), HTML/CSS, MySQL; integrated OpenAI API

Fashion Hub April 2023

- Built a forum-style web application for users to talk about fashion. Users can create, edit, comment on, and delete posts with texts/images. Each post has a unique page, upvote counter, and comment section
- Implemented in React (JavaScript/HTML/CSS)

Wizard AI Feb 2023

- Built a Telegram chatbot with Python, Flask, Elevenlabs, and OpenAI API, offering personalized advice as a wise wizard for users' interpersonal issues
- The bot responds to the user via voice messages provided by Elevenlabs text to speech API

LEADERSHIP EXPERIENCE & PROFESSIONAL DEVELOPMENT

Co-President ColorStack Stony Brook University	May 2023 – Present
Secretary Society of Hispanic Professional Engineers Stony Brook University	May 2023 – Present
Undergraduate Coordinator Dean of Students Office Stony Brook University	July 2023 – Present
SEO College Scholar Sponsor for Educational Opportunities Remote	Aug 2021 – Present
MLT Ascend Fellow Management Leaders for Tomorrow Remote	Aug 2023 - Present
DPLN Extern Diversity Professional Leadership Network Stony Brook University	Aug 2023 - Present