CHRISTOPHER BUDHRAM

+1 (917) 564-5294 | christopherbudhram.jobs@gmail.com | New York, NY, USA | linkedin.com/in/chrisbudhram/

EDUCATION

CUNY - York College Aug 2021 - May 2025

Bachelor's, Computer Science

Awards & Programs: Dean's List 2023, NSF S-STEM Scholar, ACE Scholar

Relevant Classwork: Algorithms and Data Structures, Software Development, Principles of Programming Languages,

Computer Networking, Computer Architecture

CUNY Tech Prep

New York, NY, USA

Software Engineer Fellow

Aug 2024 - May 2025

GPA: 3.3

- Mastered modern full-stack development using React, Node.js, and JavaScript in an intensive bootcamp-style program
- Presented "CertGram" to 100+ attendees at the final showcase, demonstrating advanced technical implementation
- Collaborated in a 4-person development team using Agile methodologies and version control best practices

SKILLS

Technical Skills

Programming & Scripting: JavaScript, C/C++, Node.js, Express.js, REST APIs

Frontend Development: TailwindCSS, React.js, HTML/CSS, Vite, Responsive Web Design

Databases: SQL (basic), Supabase, PostgreSQL **Tools & Platforms:** Git, Neovim, Figma

Core Competencies: Troubleshooting, Client Support, Agile Methodologies

PROFESSIONAL EXPERIENCE

CUNY - Queens College

New York, NY, USA

Technical intern

Jul 2024 - Sep 2024

- Designed responsive website mockups in Figma for a real estate platform
- Collaborated with fellow interns in weekly team meetings to enhance web development skills in HTML/CSS, aligning on project goals and improving team productivity, which resulted in more efficient project completion
- Participated in agile development process and weekly design reviews

PROJECTS & OUTSIDE EXPERIENCE

Responsive Grid Layout System | Class Project

Jul 2024 - Sep 2024

- Built a reusable CSS framework using Grid and Flexbox for responsive Layouts
- Implemented dynamic breakpoints supporting desktop, tablet, and mobile viewports
- Created documentation and demo pages showcasing framework capabilities

Concert Matching Platform "CertGram"

Jul 2024 - Sep 2024

- Contributed frontend styling and responsive design for React application
- Collaborated in a 4-person team using Git workflow and Agile methodology
- Designed user interface components for concert discovery and matching features