Christopher Budhram

Full-Stack Developer | React • Node • Python • PostgreSQL | OOP • REST APIs • Agile

+1 (917) 564-5294 | christopherbudhram.jobs@gmail.com | github.com/ii2Chris | linkedin.com/in/chrisbudhram/

EDUCATION

CUNY - York College Aug 2021 - May 2025

Bachelor's, Computer Science

GPA: 3.3

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

CUNY Tech Prep New York, NY, USA

Software Engineer Fellow

Aug 2024 - May 2025

- Built and deployed full-stack applications with React/Node.js in a 4-person Agile team.
- Presented final project ("CertGram") to 100+ attendees, ensuring smooth technical demo.
- Collaborated using Git workflows, troubleshooting blockers, and supporting team productivity.

SKILLS

Languages & Frameworks: Python 3, JavaScript (ES6+), React. js / React, Node. js / Node, Express. js / Express, C/C++,

HTML5, CSS3, TailwindCSS

Databases & Cloud: PostgreSQL, Supabase, Vercel (Cloud Deployment) **Tools**: Git, GitHub, Vite, VS Code, Neovim, Figma, CI/CD Pipelines **Concepts**: OOP, Responsive Design, RESTful APIs, Agile/Scrum

PROFESSIONAL EXPERIENCE

CUNY - Queens College New York, NY, USA

Technical intern

Jul 2024 - Sep 2024

- Designed responsive Figma mockups for a real estate platform, improving usability and streamlining design handoff.
- Implemented HTML/CSS solutions, reducing frontend defects by 15% during testing.
- Collaborated in Agile-style reviews, improving project turnaround time by 20%.

PROJECTS & OUTSIDE EXPERIENCE

Pygame Asteroid Clone (Python, Pygame) github.com/ii2Chris/Aestroid-Game

Oct 2025

- Solo-developed clone of the classic arcade game using Python/Pygame to demonstrate OOP and game-loop architecture.
- Implemented delta-time movement, collision detection, and sprite management for consistent performance across frame rates.

Personal Portfolio Website: chrisbudhram.vercel.app/

Aug 2025

- Designed and deployed a personal portfolio site with responsive UI, accessibility features, and a mobile-first layout.
- Configured CI/CD pipeline with Git + Vercel; resolved build errors and cross-device styling issues.
- Showcases deployed projects to demonstrate full-stack proficiency (React/Node + Python)

CertGram (React/Node/Supabase, Team Project) certgram.vercel.app/

Jul 2024 - Sep 2024

- Built and deployed full-stack apps (React, Node.js) in a 4-person Agile team; improved collaboration with Git workflows and feature turnaround by 20%.
- Presented final project ("CertGram") to 100+ attendees; ensured smooth technical demo under time pressure.