Praise Prince

J 437-425-1435 □ praiseprince35@gmail.com in Praise Prince Portfolio praiseprince

Technical Skills

Languages: C, C++, Python, HTML, CSS, JavaScript Technologies: React, Flask, Git, DevOps, Firebase

Skills: Data Structures & Algorithms, Object Oriented Programming, Operating Systems, Computer Systems Architecture,

Version Control, Discrete Mathematics, Agile Development, Computer Vision, Linux

Experience

ConHacks 2023 Github

September 2023 - Present

Organizer & Web Developer

Waterloo, ON

- Contributed to the success of ConHacks as an organizer and web developer by creating an engaging and functional online platform for participants and attendees to access essential information and resources Website
- Developed the landing page using technologies including React, Vite.js, HTML, JavaScript, and Tailwind CSS to ensure a seamless user experience
- Deployed the landing page on Vercel and expertly connected it with a custom domain, ensuring optimal performance and accessibility for participants and visitors alike

Self-Employed

February 2022 – December 2022

Math and Physics Tutor

Delhi, IN

• Tutored high school students in mathematics and physics subjects, delivering clear explanations and tailored instruction to enhance understanding and academic performance

Projects

SpotiFetch | Python, Flask, HTML, CSS Github

• Developed SpotiFetch, a web application built with Python, Flask, HTML, and CSS, providing users with a convenient solution to download songs, playlists, and albums from Spotify, showcasing strong programming and web development skills

Personal Portfolio Website | HTML, CSS, JavaScript, Github

- Designed and developed a personal portfolio website using HTML, CSS, and JavaScript, ensuring a responsive and visually appealing user experience to showcase professional achievements and skills effectively
- Leveraged GitHub Pages to host the portfolio website, providing a cost-effective and accessible hosting solution, and connected it to a custom domain

Aqua Pinion | Python, Arduino

• Collaborating on a project alongside two peers to implement Arduino and Machine Learning algorithms. The project's objective is to enhance water safety by preventing drowning incidents

SQLite Clone | C, Ruby Github

• A C-based project inspired by Cstack's tutorial to replicate SQLite, aimed at enhancing my understanding of databases and reinforcing my C programming skills

Education

Conestoga College, Waterloo

January 2023 - August 2026 (Expected)

Bachelor of Computer Science (Honours)

GPA: 3.5

Certifications

Foundations: Data, Data, Everywhere by Google on Coursera

Volunteer Experience

Coordinator

DSYM

Delhi

• Assisted in organizing and conducting a food drive to support the underprivileged during the COVID-19 pandemic.

• Coordinated the planning and execution of a fundraising soccer tournament, which successfully raised funds for an orphanage.