Pranay Harpalani

226-501-7697 | pranayharpalani@icloud.com | linkedin.com/in/pranayharpalani | github.com/pharpala

EDUCATION

Bachelor of Computing - Computer Science, Minor in Economics

Sep 2022 - May 2026

University of Guelph

Guelph, ON

- **GPA**: 3.7/4.0.
- Relevant coursework: Data Structures, Operating Systems, Software Development, Finance, Accounting.
- Leadership: Vice President of College of Engineering Student Council, Senate Representative for B. Computing.

Technical Skills

Languages: Python, Java, JavaScript, C/C++, TypeScript, HTML/CSS, SQL, R, Assembly.

Frameworks / Libraries: React, Angular, Next.js, Three.js, JavaFX, JUnit, SQLite, Firebase, Supabase. Developer Tools: Git, Vercel, Linux, Unix, Docker, Jira, Trello, Visual Studio, Tableau, Power BI, Excel.

EXPERIENCE

Software Developer Intern

Feb 2024 - Apr 2024

Teachify | React, JavaScript, Next.js, HTML/CSS, Supabase, Jira, Git

- Contributed to a startup specializing in AI-driven solutions for education, leading enhancements on 15% of company's **web page design** using React. Adopted **Agile** methodologies for effective project management.
- Drove **documentation** for **20**% **of code changes** and design updates, fueling accelerated development cycles and smoother on-boarding, ultimately optimizing **project delivery** and efficiency.

Software & Automations Developer

Oct 2023 - Apr 2024

Google Developers Student Club | Python, Firebase, Trello, Git

- Orchestrated **Python scripts** to automate routine tasks like emails, speeding up completion by **over 95%**. Resulting instrumental in securing over \$15,000 in sponsorship funds.
- Mentored hackers in GDSC Hacks, a Hackathon with over 250 in-person attendees, while hosting workshops
 events on innovative technologies like Firebase and Git.

Sales Associate May 2023 - Aug 2023

The Mint Company

- Generated \$12,198.24 in luxury item sales within the initial month at the company, establishing a robust performance standard in a commission-based environment.
- Utilized strong **organizational** & **project management skills** to coordinate schedules, breaks, and shift rotations for a team of 5 associates, ensuring coverage during peak hours and minimizing downtime.

Projects

Portfolio Website | React, JavaScript, Tailwind CSS, Three.js, Vercel, Git

pranayharpalani.com

- Designed and deployed a portfolio to showcase my projects and skills. Integrated interactive **3D models** and animations using Three.js and **Framer Motion** and ensured **responsive design** for devices using Tailwind CSS.
- Implemented a continuous integration and deployment (CI/CD) pipeline with Vercel, ensuring seamless updates, high availability and maintaining a streamlined workflow for rapid development and deployment.

Blue Lantern | React, JavaScript, HTML/CSS, REST APIs, Vercel

blue-lantern.vercel.app

- Developed "Blue Lantern", a **React web** platform offering real-time **cryptocurrency** prices and market insights for 200+ coins. Enhanced **User Experience** with a responsive, intuitive UI displaying detailed market metrics.
- Engineered integration with **CoinGecko API** to deliver real-time data. Implemented Global Currency Support, allowing users to switch between CAD, USD, and EUR, expanding platform's appeal to a **global audience**.

8-Ball Pool | Python, JavaScript, C, HTML/CSS, REST API, SQL, Swig, Docker github.com/pharpala/8-Ball

- Created a **full stack web application** featuring a realistic 8-Ball experience, combining **C physics** simulations, **Python back-end** scripting, and **SQLite database** management to create an immersive gaming environment.
- Conducted comprehensive testing, employing a variety of test cases to ensure robustness, reliability, and
 adherence to functional requirements, resulting in a highly stable and error-free gaming experience for users.