**HARSH PATEL**

Toronto, Ontario

Full Stack Developer │ Software Developer

harsh.patel8928@gmail.com │ (437) – 988-2583 │ [LinkedIn](https://www.linkedin.com/in/harshpatel258/) │[Portfolio](https://patel-harsh.vercel.app/)

**WORK EXPERIENCE**

**Full Stack Developer,** Sept 2024 – Oct 2024

***ARB Home Staging, Freelance, Toronto, ON***

* **Overview:** Developed an advanced, minimalist web application designed to connect homeowners and realtors with staging services, aiming to boost the online visibility of the company and modernize client interactions.
* **Impact:** Conducted extensive market research on competitor staging websites to identify essential features and best practices, ensuring the landing page showcased stunning visuals and effectively communicated services. Integrated a **before/after slider** feature that fostered user interaction and highlighted transformations.
* **Results:** Led to a **40% increase** in online quote requests, significantly lifting client engagement metrics. Clients praised the platform for exceeding their expectations, with substantial compliments on its user-friendly design and functionality.

**Web Developer,** Jun 2024 – Aug 2024

***Infinity Plus Realty Inc, Freelance, Toronto, ON***

* **Overview:** Spearheaded the creation of an engaging online platform for a newly established real estate firm, emphasizing user experience and seamless property management to promote business growth.
* **Impact:** Developed a clean and attractive user interface that was intuitive for both agents and potential buyers. Implemented a scalable database structure to manage property listings effectively and introduced an **OAuth 2.0** authentication system, enabling secure access for users and enhancing data protection.
* **Results:** This initiative resulted in a **35% increase** in property inquiries and a **30% boost** in lead conversion rates, transforming their online presence and optimizing their workflow by automating 80% of manual processes.

**PROJECTS**

**Seneca Innovators [Tech Stack: Next.js, TypeScript, Microsoft Forms, Docker]** Jun 24

* **Overview:** Collaborated with a multidisciplinary team to create a promotional website for a joint event among three clubs, focusing on design and user engagement under a tight deadline.
* **Impact:** Contributed to key UI components like the navbar and homepage, ensuring timely delivery.
* **Results:** Delivered a fully functional site within 24 hours, showcasing ability to work effectively under pressure while meeting project requirements and exceeding HOD’s expectations.

**</>Seneca Code [Tech Stack: React, Next.js, Node.js, MongoDB, NextAuth, Jira]**May 24

* **Overview:** Developed during a hackathon, Seneca Code serves as a vibrant social platform for a college software club. The project emphasizes user interaction and community building within the club.
* **Impact:** Integrated features such as user-generated content like Twitter, allowing club members to express ideas and collaborate through task management tools. The project emphasizes user interaction and community building within the club.
* **Results:** Successfully increased club membership numbers, validating the platform’s appeal and effectiveness. Positive feedback received illustrated that users felt more connected and engaged with the club's activities.

**Museum Art Explorer [Tech Stack: React, Next.js, Node.js, MongoDB, RESTApi, Git]**  Jun 24

* **Overview:** Developed an immersive web application that serves as a comprehensive resource for navigating museum artifacts, making information accessible to both casual visitors and serious researchers.
* **Impact:** Incorporated a robust search engine and user authentication system to provide personalized user experiences, enabling easy searching, liking, and saving of artifacts to a personal collection.
* **Results:** Contributed to a measurable increase in user registrations, helping the museum bolster its digital footprint and engagement with the community. The platform has been lauded for making art and history more accessible to a broader audience.

**EDUCATION**

**Computer Programming** Jan 23 – Aug 24

***Seneca Polytechnic, Toronto, ON***

• CGPA: 3.8/4.0 **|** [President Honor List]

**TECHNICAL SKILLS**

**Languages:**  JavaScript(ES6+), C, C++ (OOP), C#, Python (DSA), HTML, TypeScript.

**Frameworks & Libraries:** React, Next.js, Node.js, Express.js, jQuery, Tailwind CSS, Blazor, SASS.

**DevOps & Tools:** Git, GitHub, Docker, Kubernetes, CI/CD Pipeline(Jenkins), Jira

**Database & Cloud:** MongoDB, PostgreSQL, Oracle SQL, Google Cloud Platform (GCP)

**Testing & Methodologies:** Jest, JUnit, Agile (Scrum/Kanban), SDLC, STLC API & Security: RESTful APIs, OAuth 2.0, NextAuth.