# **Bhavya Patel**

bhavyapatel0811@gmail.com|6475403176 | Portfolio | Github

#### **Technical Skills**

Skills: HTML5, CSS3, SASS/SCSS, TailwindCSS, JavaScript ES6+, Typescript, React, Redux, Git, GitHub, NPM, Yarn,

SQL, Firebase, API's

Familiar: MongoDB, Express, NodeJS, SQL/PL-SQL

#### **Experience**

## **Frontend Developer Support**

Online

Frontend Simplified

June 2022 - Current

- Supported 1,000+ students using HTML, CSS, Flexbox, Javascript, and React best practices
- Utilized debugging best practices using Google Chrome inspect element tooling
- Simplified difficult programming concepts including responsive website development, CSS layout, Promises, and API requests

#### **Education**

Seneca College Toronto, ON

Computer Programming **Diploma** 

**Frontend Developer Bootcamp** 

Online

Frontend Simplified

**Projects** 

## Personal Portfolio || Demo || Github

• Personal website showcasing my **CSS animation** skills and understanding of **pseudo-elements** merged into creating a beautiful single page website.

#### E-library | Demo | Github

- Developed a fully responsible e-library with React, javascript, CSS and context API.
- Features include adding books to cart, removing them as per user choice, updating the cart quantity and slicing books which are featured and are on sale.

# Playstation Clone || Demo || Github

- Developed homepage clone of the official Playstation website with React, javascript, CSS and context API.
- Features include auto slider, carousels, getting content from an API and displaying it as in the official website. This website is massively built on CSS positionas and Flexbox layout. (This is still a work in progress project with more functionalities to be added).

#### **Relevant courses**

•	WEB222    Second Semester		WEB322    Third Semester	
	Web Programming Tools and Frameworks	- 1	Web Programming Tools and Frameworks	
•	DBS211    Second Semester	- 1	DBS311   Third Semester	
•	DDOZ I I    Gecond Gemester	- 1	DDO3 FIJI TIII O O O O O O O O O O O O O O O O O	