Bhavya Patel

bhavyapatel0811@gmail.com|6475403176 bhavya-patel.ca | www.github.com/bbpatel24

Technical Skills

Front-End Skills: HTML5 / CSS3 / JavaScript / Bootstrap 4 & 5 / NodeJS / React / NextJS / Sass / Github / Google Firebase / SEO/ RXJS/ Azure/ Bitbucket / Bitbucket Pipelines / Rest API's / Material UI / Clean Coding Practices / BEM system – CSS / Jest / Unit Testing

Additional React Skills: React Context / React Auth / React State Management / Redux Toolkit / API Manipulation Back-End Skills: MongoDB /Express / Node / SQL / NoSQL / Firebase

Experience

Freelance Frontend Developer

June 2022 - Present

Self Employed

- Delivered professional websites using HTML5, CSS3 (+ SCSS, BEM), JavaScript and React best practises
- Improved website performance by 20% by compressing, caching and lazy loading images and components
- Included SEO, responsive, multi-platform and hosting support, enabling their website to be used by any browser or device in the world.

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

Projects

Personal Portfolio || Demo || Github

- Used CSS animations and pseudo elements on components to create interactable UI/UX for the user.
- Created a form which is connected to my email to receive messages from users through Emailis

E-library | Demo | Github

- Developed a fully responsible e-library with React, jQuery and structured data coming from a JSON data file which acts like a real-time 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 web application with React, Javascript, CSS and structured data from a JSON data file which acts like a real-time API. Features include auto slider, carousels which are conditionally rendered depending on screen size.