# Bhavya Patel

+1-(647)-540-3176 | bhavyapatel0811@gmail.com

Portfolio: https://www.bhavya-patel-portfolio.netlify.app || Github: https://www.github.com/bbpatel24

#### PROFESSIONAL EXPERIENCE

## Freelance Web Developer

June 2022 - Present

- Delivered **professional** websites using HTML5, CSS3, JavaScript, and React best practices
- 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 Intern - Solution Analysts

Apr 2019 - Dec 2019

- Designed and implemented user interfaces for a **credential management system**, resulting in an intuitive and visually appealing **user experience**.
- Implemented key features, including **secure credential storage**, password generation, and password reset functionality.
- Integrated frontend components with **backend APIs**, ensuring seamless data flow between systems.
- Collaborated effectively with **cross-functional teams**, including designers, backend developers, and project managers.

# **PROJECTS**

MERN-Recipe-Application Github [MongoDB, Express, React, Node, Bcrypt, CSS, Javascript]

- This app uses **JSON Web Tokens** which are used for authentication and authorization purposes. JWTs are used to securely transmit user information between the frontend and backend.
- This app allows users to **create, store, retrieve, update**, and delete recipes. The front-end built with React.js will provide a user-friendly interface for interacting with the app.
- The **backend** built with Node.js, Express.js, and MongoDB will handle the data storage and retrieval operations.

E-library Application [ Demo | Github ] [HTML, CSS, Javascript, React.js ]

- The website uses a third-party API called Google Books API to fetch book data and display it on the website.
- The API allows the website to **retrieve information** such as book title, author, description, and cover image, which is then displayed to the user.
- It allows users to browse and search for books, view book details, and add or remove books totheir
- reading list.

Playstation Clone [Demo | Github] [HTML, CSS, Javascript, React.js ]

- It uses a combination of static and dynamic content generated from a third-party API.
- The website retrieves data from the **PlayStation Store API** to display information such as game titles, descriptions, prices, and images.
- It is fully responsive across all devices and displays **sliders**, **carousels**, and **grids** depending on the device the website is used on.

#### **SKILLS**

- Technical Skills: MongoDb, Express, React, Node, HTML, CSS, Javascript, jQuery, SQL, Git, Redux, Cypress
- Other Skills: Authentication, Authorization, CI/CD, SPA, Unit Testing, RESTful API, Server Side Rendering

#### **EDUCATION**

Seneca College 2 years