# **BHAKTI PANCHAL**

<u>panchalbhakti031@gmail.com</u> +91-9099819142 LinkedIn: linkedin.com/in/bhakti-panchal-a407a528a

GitHub: <a href="https://github.com/panchalbhakti/">https://github.com/panchalbhakti/</a>

Explore my Portfolio: Bhakti Panchal (panchalbhakti.github.io)

# **Academic Background**

JG University | BTech (Computer Science)
Swaminarayan English School | Class XII (GSEB)
Swaminarayan English School | Class X (GSEB)

Aug 2023-Aug 2027 2022-2023 2020-2021

# **Skills**

### **Technical Skills**

- Programming languages (C, C++, JavaScript, PHP, ReactJS, Python)
- Database management (MySQL, MongoDB)
- Design Technology (HTML, CSS, Tailwind CSS, Figma, PHP, Bootstrap)
- Content management expertise (WordPress)

## Soft Skills

- Communication Skills
- Teamwork and collaboration
- Problem-solving abilities
- Time Management
- Creativity

"Developed database using MySQL and wrote code using Visual Studio Code as part of coursework in Computer Science."

## **Projects**

## "Fuel Tracker"

- Fuel Tracker is a user-friendly web application designed to make your fueling experience more efficient and convenient.
- It help you find the nearest petrol pumps and EV charging stations based on your current location.
- Fuel Tracker provides real-time information to ensure you can locate and access fueling stations quickly and easily.

#### "TextUtils"

- TextUtils is a simple, user-friendly web application built with HTML, CSS, and ReactJS.
- It allows users to enter text and perform various text manipulation operations such as converting text to lowercase, uppercase, copying text, and clearing text.
- A large, multi-line text input box where users can enter or paste their text.

# "Website Cloning Project"

- Developed a full-scale dupe of the Amazon webpage using HTML and CSS.
- Implemented semantic HTML markup and accessibility features.
- Styled the website elements, including headers, navigation bars, product listings, and footer sections using CSS.

# "Dictionary"

- This project is a web-based dictionary application created using HTML, CSS, and JavaScript.
- It allows users to search for words and get their definitions, synonyms, and example sentences.