# SHIVANSH BARAPATRE

## Full Stack Developer

- Nagpur, India
- ☆ http://my-portfolio-beryl-five-15.vercel.app

#### **SKILLS**

Languages and Frameworks:

Node.js React.js

React Hooks Redux

Express.js Java

**TachyonsCSS JavaScript** 

**HTML** CSS Sass

Servlet **JSP JDBC** 

**Bootstrap** 

Database:

SQL MySQL **PostgresSQL** 

**SQLite** MongoDB

**Developers Tools:** 

Git GitHub VS Code

Intellij IDEA **Eclipse** 

sublime Text

#### LANGUAGES

Hindi

Native

English

Proficient

#### **SUMMARY**

Motivated and enthusiastic aspiring Full Stack Developer with a strong foundation in web development technologies, including HTML, CSS, JavaScript, and basic knowledge of frameworks like React and Node is and some basic knowledge about Java development like Servlet, JSP and JDBC. Adept at learning new technologies quickly and applying them to create responsive and user-friendly applications. Passionate about coding and problem-solving, with a keen interest in collaborating with teams to bring innovative ideas to life. Eager to leverage my skills in a professional environment to contribute to impactful projects and continue growing as a developer.

#### **EDUCATION**

#### Class X with 87.8%

new Sunflower high School, Pipla Narayanwar

**=** 2017 - 2018

#### Class XII with 80.8%

Little Step Higher Secondary School, Borgaon

**益** 2019 - 2020

## **Bachelor of Technology**

Samrat Ashok Technological Institute 🐞 2020 - 2024

Vidisha, India

#### **PROJECTS**



## Smart Brain - Face Detection Application

HTML, CSS, JS, React.js, Node.js, Express.js, TachyonsCSS, PostgreSQL,

Smart Brain is a web application that utilizes face detection technology to provide real-time feedback on uploaded images. Built with HTML, CSS, TachyonsCSS and JavaScript, it features a responsive interface powered by React and React Hooks for dynamic interactions. The application integrates the Clarifai API for accurate face detection and highlights faces in images instantly. On the back end, Node.js and Express.js manage server logic, while PostgreSQL securely stores user data, enabling authentication and personalized features. This project showcases the effective combination of modern technologies in web development and AI applications.



## MyWeatherApp

Technolgies used: HTML, CSS, JS, Java, Servlet, JSP, OpenWeather API This weather application leverages HTML, CSS, and JavaScript for a dynamic user interface, combined with Java Servlets and JSP for backend processing. It retrieves real-time weather data using a reliable weather API, allowing users to easily check current conditions and forecasts. The application features an intuitive design, responsive layout, and interactive elements, ensuring a seamless experience across devices. Users can input locations and receive detailed weather information, making it an essential tool for planning their day.



### **News Website**

This news website utilizes HTML, CSS, and JavaScript, powered by React.js and React Hooks for a responsive experience. It fetches real-time news articles from a reliable news API, allowing users to browse and filter by categories. With a clean design and interactive features, users can effortlessly stay updated on the latest headlines and trends in one place.