

Deepak Porwal

☎ +91-7723867287 ✉ deepakporwal1032@gmail.com 🌐 deepak

EDUCATION

Lakshmi Narain College of Technology & Science

Bachelor of Technology (Computer Science); CGPA – 8.18(till 5th sem)

Dec 2022 – June 2026

Bhopal, India

Government Higher Secondary School

Intermediate (MP Board); Percentage – 89.4 %

2021

Gandhisagar, India

Vivekanand English High School

High School (MP Board); Percentage - 89.6%

2019

Bhanpura, India

SKILLS

Languages: Java, HTML, CSS, JavaScript, MySQL

Tools/Platforms: Git, GitHub, VS Code

Tech Stacks/Libraries: ReactJS, Redux, Tailwind CSS, NodeJS, Express, MongoDB, Daisy UI

Coursework: Database Management System, Object Oriented Programming, Operating System, Computer Network

Soft Skills : Time Management, Problem Solving

PROJECTS

ShopSphere ↗ / ReactJS, TailwindCSS, Styled Component, NodeJS, ExpressJS, MongoDB

- **Shop sphere** is a dynamic **Ecommerce platform** that allows users to explore a wide range of electronic gadgets shoppers can seamlessly browse, add their favourite items to cart and securely complete their purchase.
- Created an admin-panel where owner can add or remove products and manage users.
- Implemented **Responsive** web design using Tailwind CSS.
- Login feature is secured with **JWT Authentication**.
- Used **React-router** to route across various pages of the website.
- Added Payment Integration using Razorpay.

Chatty ↗ / ReactJS, WebSocket, Daisy UI, NodeJS, ExpressJS, MongoDB

- **Chatty** is a web-based online platform where users communicate with each other.
- Used **Socket.io** for **Real-time Communication** between users.
- Supports all the basic **CRUD** operations.
- Users can also create chatrooms.
- Deployed the frontend part of the application on **Vercel** and backend part on **Render**.

AyurWell ↗ / ReactJS, Tailwind CSS, NodeJS, ExpressJS, FastApi, Flask, Django

- **AyurWell** is a holistic ayurvedic web platform offering natural remedies, searchable treatment, a rich knowledge base on herbs and dosha, and personalized diet plan using user dosha.
- Quiz based-onboarding to determine Prakriti and dosha.
- Used random forest and decision tree machine learning algorithm for analyzing dosha and preparing personalized diet plan.

ACHIEVEMENTS

- Solved 700+ problems on online judges like **Leetcode** ↗ and **GeeksForGeeks** ↗
- Achieved a contest rating of 1777(max) on **Leetcode**
- 3* in problem solving at **Hackerrank** ↗
- Runner-Up, LakeCity Hack 2.0, Built AyurWell a webbased wellness app.
- Achieved the basic problem solving certificate on Hackerrank **Certificate**