# BHARTI BHOYARE

I'm a Front-end development enthusiast, a curious learner who believes in the potential of technology to create engaging and user-friendly interfaces that are accessible to everyone.

Mob: 9039269129

Mail ID: bhartibhoyare@gmail.com www.linkedin.com/in/bharti-bhoyare https://github.com/BhartiBhoyare

#### **PROJECTS**

# **Foodies Website**

Dec 2024

A culinary website uses the MealDB API to offer many recipes with ingredient lists and cooking steps, along with YouTube videos for better cooking help.

- Dynamic User Interface React.js
- Designing Tailwind CSS
- Interactive Features JavaScript
- Version Control GitHub
- Data Retrieval Fetch API
- Recipe Information MealDB API

Website Link: https://foodies-five-nu.vercel.app/

# **Portfolio Website**

Sep 2024

A website that shows my skills, education, hobbies, expertise, certificates, and contact information.

- The portfolio showcases personal projects and skills
- Enables interactive and dynamic frontend development through reusable components. - React.js
- Ensures the website looks good and works well on all types of devices. -Tailwind CSS
- Adds lively features that improve how the website interacts with users and performs. - JavaScript
- Helps keep track of changes in the code and lets people work together on the project. - Git and GitHub

Website Link: https://bharti-portfolio.vercel.app/

# **Diamond Price Forecasting Website**

March 2024 - April 2024

A website that predicts the price of diamonds in rupees on the basis of their attributes like, shape, size, colour, cuts etc.

- · Creates and styles the website to make it user-friendly HTML, CSS
- Adds interactive features for better user engagement. JavaScript
- Uses the Random Forest model to predict diamond prices and compares its accuracy with the Gradient Boosting Model. - Machine Learning
- Main language for developing models and processing data. Python
- Builds a quick web app for serving predictions. Fast API

Project Link: https://sparklepriceestimator.netlify.app/

# EDUCATION

Institution	Degree	Grade
Medicaps University Indore	B-Tech CSE (DS)	7.65 CGPA
K.V. Mhow	12th (CBSE)	76.6 %
K.V. Mhow	10th (CBSE)	65.2 %

#### **SKILLS**

HTML5, CSS, Tailwind CSS, JavaScript, ReactJS, GIT, GitHub, Fetch API, Rest API, MySQL, C++, Python

#### **CERTIFICATES**

Data Analytics with Python - NPTEL

Google Data Analytics - Coursera

#### **INTERNSHIP**

AWS Academy Graduate - AWS Academy Cloud Foundations and Cloud Architecting

### **HOBBIES**

Singing

Dancing

Watching K-Drama

# EXTRA-CURRICULAR ACTIVITIES

**NSS Volunteer** 

Received the Best Student Award from Pace Academy in 2022.

Achieved third place in the 2016 Kho Kho Regional Competition.

# **STRENGTHS**

Web Technologies

Team Work

Communication Skills