# **Pushkar Patil**

**FULL STACK WEB DEVELOPER** 

**L** Mob. No.: +91 9322703748

**Email:** <u>pushkarpatil620@gmail.com</u>

Address: Motibai Bangala, Dharangaon 425105.

📊 Linkedin: www.linkedin.com/in/pushkar-patil45

### PERSONAL PROFILE

Passionate and detail-oriented web developer with a strong foundation in data structures and algorithms. web development professional with sis month of experience looking for a position with Webscape Tech where I can enhance my knowledge of principles and grow with the organization.

#### **WORK EXPERIENCE**

Junior Web Developer
At Proworld Technology, Nashik
August 2022

## **SKILLS**

- Languages: HTML & CSS, C, CPP, JAVA, Python, JavaScript.
- Frameworks: Bootstrap, ReactJS, NodeJS, Redux, Express, React Navigation, React Router Dom.
- Tools: Visual Studio Code, Github,
   Postman, Thunder Client, MS Office.
- Platforms: Microsoft Window.
- Database: Mongodb, Microsoft SQL Server.
- · Other: DSA, Docker.

## **LANGUAGES**

- English
- Marathi
- Hindi

#### **CERTIFICATES**

- Graduation Certificate
- Full Stack Web Developer
- MS-CIT

## **EDUCATIONAL HISTORY**

## **B-tech (Pursuing)**

DY Patil Univarsity | 2023 – 2026 Institude Name: D.Y. Patil, Pune, Ambi

Percentage: 8.50 (V-CGPA)

#### **Diploma**

Maharashtra State Board of Technical Educationn | 2020 – 2023

Institude Name: Government Polytechnic, Nandurbar

Percentage: 75.00%

#### SSC

Maharashtra State Board, Nashik division | 2019 – 2020 Institude Name: Sarjai Damodar Kude Dharangaon

Percentage: 89.40%

#### **PROJECT**

#### Portfolio:

A portfolio is a collection of my worsample as well as skills and experiences.

Develop in Basic HTML & CSS and reactJS.

## Food Ordering System:

In this Project You can Order a different Types of Food. Dynamic data connection.

Designed and managed the database schema with MongoDB to store user profiles, menus, orders, and payment details.

## Plant Disease Prediction (ML)

In this Project You Can to Identify Plant Diseases from Images, Enabling Early Detection and Prevention to Reduce Crop Losses and Improve Agricultural Productivity.