

# Prasad Ravindra Shinde

✉ prasad4shinde2003@gmail.com ☎ 9359418275 📍 Akurdi, Maharashtra, India ➡ LinkedIn  
Credly Credly

## Profile

- A Tech enthusiast and aspiring Information Technology Engineer with Highly-motivated Personality, desire to take on new challenges. Strong worth ethic, adaptability and exceptional interpersonal skills. Adept at working effectively unsupervised and quickly mastering new

## Education

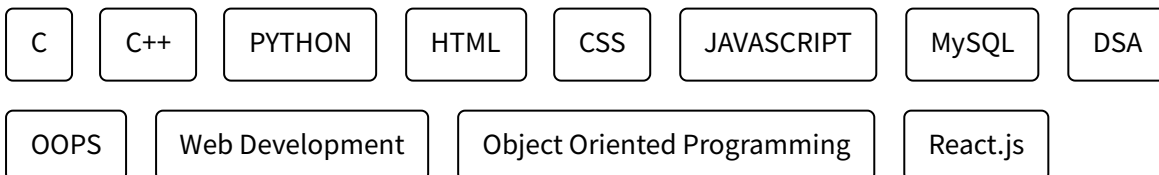
**B.E. - Information Technology** 2020 – 2024  
**D.Y. Patil College of Engineering, Pune** Akurdi, India  
CGPA: 8.38 / 10.00

**12th State Board of Maharashtra** 2018 – 2020  
**Global Public School and Jr.College, Nashik** Nashik, India  
Percentage: 74.31 / 100.00

**MHT-CET - Engineering** 2020  
**Global Public School and Jr.College** Nashik, India  
Percentile 95.3793

**10th State Board of Maharashtra** 2018  
**St.Francis High School Tidke Colony Nashik** Nashik, India  
Percentage: 89.00 / 100.00

## Skills




## Professional Experience

**Oasis Infobyte** 11/2022 – 12/2022  
**Web Development** Pune, India  
Worked on Web Development Projects

**Salesforce Supported Virtual Internship** 04/2022 – 06/2022  
**Developer** Pune, India

## Projects

### Restaurant Billing


[https://github.com/PrasadShinde413/Restaurant\\_Billing-](https://github.com/PrasadShinde413/Restaurant_Billing-) 

Menu Management : Is Implemented for functions or methods to add, update, or remove items from the restaurant's menu.

Skill - Python

### E-commerce Website

#### Shoe Website

<https://github.com/PrasadShinde413/E-commercewebsite> 

It entails creating an online platform so that companies may sell their goods or services to customers online. The shoe e-commerce website project aims to deliver a user-friendly interface with robust search and filtering options for easy product discovery.

Skills - HTML,CSS,JAVASCRIPT

## Certificates

### Python Basic for Data Science by IBM

Learned all basic of Data Science using Python

### AI for Everyone by IBM

### Introduction to Cloud Development with HTML5, CSS3, and JavaScript

### Using Python for Research by Harvard University

Python used for research based work

### Data Science: Visualization by Harvard University

## Languages

English | Hindi | Marathi

## Awards

NEXT-IN Global Cricket Hackathon Institute Name: Hack2skill [International Cricket Council (ICC)  
]

## Interests

Drawing

Travelling

Reading History