

# Vedant Otari

+91 9049269139 | vedantmotari24@gmail.com | Kolhapur, Maharashtra, India

LinkedIn | LeetCode | GitHub | Portfolio Website

## PROJECTS

### BestDeal

- Developed a price comparison website to compare prices of similar products on different e-commerce websites
- Designed the user interface and all the web elements for the project
- Assisted in the creation of the website's API
- Used - React, Tailwind, Django, MongoDB Atlas

### Vending Machine Management System

- Created a web-based simulation of vending machine system
- Designed the frontend simulation of a normal vending machine
- Used - Vanilla CSS, JavaScript

## PERSONAL PROJECTS

### CloneTubes

- Made a clone of YouTube application
- Used a public API for data using Rapid API
- Used - React, Material UI, Axios

### MyDocs

- Created a document saving website
- Used Quill text editor for the text toolbar
- Used - React, Mongoose, Socket.IO

## EXPERIENCE

**Mascot Software Technologies Pvt. Ltd. | Kolhapur, Maharashtra**  
**Software Development Intern | 02/2023 - 05/2023**

- Switched webpages from normal CSS to Tailwind CSS using Tailwind CLI
- Shifted components of a given website onto another given template

## EDUCATION

**KIT's College of Engineering**  
**Kolhapur, Maharashtra**

Computer Science | 06/2023  
GPA: 8.51 / 10

**Vivekanand College**  
**Kolhapur, Maharashtra**

HSC | 05/2019  
80.64 %

## SKILLS

- |                   |                |
|-------------------|----------------|
| • CPP             | • ReactJS      |
| • C               | • MongoDB      |
| • Web Development | • Tailwind CSS |
| • Agile           | • Git          |

## VOLUNTEERING

**Volunteer at ISTE (Indian Society for Technical Education) Pioneer 2022**

- Approached various fast-food hotels and negotiated food stall partnerships for our event
- Conducted promotional campaigns at various colleges to increase event awareness and participation

## LANGUAGES

- English
- Marathi
- Hindi

## CERTIFICATIONS

- AWS Academy Graduate - AWS Academy Cloud Foundations