# $^{\prime}$ ITTHAL m Kendre

**1**+91 9960343677

in linkedin.com/vitthalk15

### Education

Indian Institute of Information Technology, Vadodara - International Campus Diu Nov-2022 - Present Bachelor of Technology in Computer Science and Engineering Expected: 2026

## Competitive Coding

- codechef (ID:- vitthalk15, Max: 1658)
- Leetcode (ID:- vitthalk15)

## Experience

• Website Development intern - Codesoft

Jun 2024 - Jul 2024

• C++ programming intern - Codesoft

Jun 2024 – Jul 2024

# **Projects**

Job Board Portal

May 2024 – Jun 2024

• Developed a fully-functional job board portal using the MERN stack (MongoDB, Express.js, React, Node.js).

## Food Ordering Ecommerce Store

Apr 2024 - May 2024

• An online platform using PHP and MySQL for users to register, browse food items, add to cart, place orders, make payments, track orders, and provide feedback.

#### Twitter Sentiment Analysis

May 2024 - Jun 2024

• Developed using advanced machine learning concepts to detect thought of the post.

E-commerce Shopping Website Page - Frontend

Jan 2024 - Feb 2024

• Developed using Next.js and Tailwind CSS, E-commerce website frontend combines cutting-edge technology with modern design principles.

Portfolio Website - Frontend

Feb 2024 - Mar 2024

Built using Next.js, React.js, and Tailwind CSS for styling, providing utility classes for rapid development.

Tetris game

Sep 2023 - Nov 2023

• Simply built using OOPs concept in Python.

### Certifications

- Machine Learning Specialization Coursera
- Deep Learning Specialization Coursera
- IBM Machine Learning Coursera
- "Web Development Ultimate Guide" Udemy
- "Backend Development" PW (PhysicsWallah)
- "Databases with Python: MySQL, SQLite & MongoDB with Python" Udemy
- Google cloud skill badges -Google

- $\bullet \ \, \textbf{Machine Learning:} \ \, \textbf{Supervised/Unsupervised ML,} \\ \textbf{Advanced Learning algorithms,} \\ \textbf{Neural Networks,} \\ \textbf{Deep learning,} \\ \textbf{CNN,} \\ \textbf{Sequence models,} \\ \textbf{NLP} \\ \textbf{ML,} \\ \textbf{Advanced Learning algorithms,} \\ \textbf{Number of ML,} \\ \textbf{Number o$
- Languages: C/C++, Python, Java, HTML, CSS, Javascript
- Coding skills: Data Structures & Algorithms in C++, efficient CP solving
- Database: SQL (MySQL Server)
- Frameworks: Tailwind, React, Node.js, flask/Django
- Developer Tools: VS Code, Git, Dev C++, Google Cloud platform, PyCharm, IntelliJ, Eclipse
- Operating System: Linux(Kali)[Prefered], Windows, Ubuntu