# CHETAN SHINDE

☐ GitHub / in LinkedIn / w chetan.shinde20@vit.edu / </> LeetCode Profile

Visit at: https://chetanshindeportfolio.netlify.app/

### Education

#### Vishwakarma Institute of Technology [CGPA:8.4/10]

01/2021 - 06/2024

Bachelor of Engineering in Electronics and Telecommunication (Now Attending)

Yashoda Public Higher Secondary School [Percentage: 77.89]

08/2017 - 02/2019

**HSC Board** 

Sanskar Dnyanpeeth [Percentage: 90.40]

06/2016-03/2017

SSC Board

## **SKIlls**

**Programming Languages:** Java, C++,

WebTechnologies: HTML5, CSS, Bootstrap, JavaScript, React.js, Redux, Node.js, Express.js

**Databases:** MongoDB, MySQL

Tools: Git, GitHub

**Relevant Coursework:** Data Structures and Algorithms, Operating Systems, Computer Network

## **Projects**

### Crave Cart [ HTML, Tailwind, JavaScript, React.js, Redux]

**GITHUB REPO** 

- Developed Food ordering applications like Swiggy.
- · Seamlessly integrates React lazy loading, Redux, Hooks, and custom hooks for enhanced functionality.
- Implements data-driven UI design, maximizing user engagement and satisfaction.
- Introduces a streamlined cart feature, optimizing the ordering process for unparalleled user convenience.

#### News-Nest [HTML, CSS, JavaScript, React.js]

GITHUB REPO

- Engineered a revolutionary news app, seamlessly integrating a state-of-the-art news API to curate and deliver highly relevant news content to a targeted user base of over 1000+ individuals.
- Integrated 5+ different categories of news for targeted News user experience.
- 7+ features that enhance the new search experience.

#### Blink-Budget [ Java, Servlet, JSP, Hibernate, HTML, CSS, Bootstrap]

**GITHUB REPO** 

- Delevlop and Improve the Expense tracking application.
- Implemented 5+ features enhancing application interaction, including **user login and signup**.
- Spearheaded the implementation of an interactive and responsive user interface using Bootstrap-optimized user.

### **Achievements**

- Coding Profiles: Leetcode GeeksforGeeks
- Solved 200+ problems on different coding platforms on different Data Structures and Algorithms.
- Hackathons
- Compete among 150+ teams and Secured **Rank 1** in National Level Hackathon.
- Achieved prestigious **Rank 1** among 70+ teams in college Level Hackathon.
- Secured Rank 4 from 100+ teams in regional Level Hackathon organized by AISSMS college Pune.

# Position Of Responsibility

- Led the manufacturing operations at Griffin Aeromodelling Club, overseeing a team of 8 members and ensuring timely production of high-quality aircraft models.
- Electronics Head at Trident Labs (Technical Club)