

# VANDAN HOOD

Pune, Maharashtra

☎ +91 9146845926 ✉ [vandanc71@gmail.com](mailto:vandanc71@gmail.com) [in LinkedIn](#) 🌐 [My Website](#)

## Education

**Vishwakarma Institute of Information Technology, Pune**

**August 2020 - June 2024**

*Bachelor of Technology in Information Technology(CGPA of 9.16)*

*Maharashtra, India*

## Experience

**CodeChef (Unacademy)**

**June 2022 - Aug 2022**

*Lead Doubt Solver*

*Remote*

- CodeChef launched a doubt-solving program, led by a team of experts, to motivate beginners in competitive programming, offering valuable support and guidance to enhance skills and boost confidence.
- I resolved over 200 participant doubts during the program, dedicating 10 hours per week, which sharpened my problem-solving abilities and deepened my understanding of Data Structures and Algorithms (DSA).

## Projects

**PortFolio Website** | *React Js, HTML, CSS, JavaScript, EmailJs, CSS Animation* | [Website](#)

- Developed a fully responsive portfolio website using Bootstrap, showcasing my skills and featuring projects, while incorporating HTML, CSS, JavaScript, ReactJS, and Emailjs technologies for enhanced functionality including email sending through the contact us page.
- Demonstrated front-end skills by integrating Emailjs for email functionality and successfully hosted the portfolio website on Vercel, ensuring accessibility and seamless browsing experience for visitors.

**FoodOrder Website For Canteen** | *React Js, HTML, CSS, JavaScript, Redux, GoogleAPI, Firebase* | [GitHub](#)

- Developed a dynamic food ordering website for a canteen, leveraging ReactJS, Tailwind CSS, JavaScript, Redux, and Animation CSS, with integration of GoogleAPI for enhanced features and functionality.
- Used Firebase to store Images, Prizes and credentials and fetch it to display on online food ordering website.

**Rainfall Prediction using Linear Regression** | *Linear Regression, Matplotlib, Pandas* | [Github](#)

- Conducted analysis on May rainfall data in the Vidarbha region from 1901-2015, utilizing linear regression to plot trends and gain insights into rainfall patterns during this month. It is Used to predict the rainfall compared with average.

## Position of Responsibilities

**Competitive Programming Lead** at CodeChef Chapter VIIT, Pune

- Worked as a **Competitive Programming Lead** for AY 2022-23.
- Organised **4 major technical events** under this position and managed and distributed work equally among team members to execute the technical events successfully.

## Technical Skills

**Languages:** C++ , JavaScript , HTML , CSS , TailwindCSS

**Technologies/Frameworks/Libraries:** Firebase, React JS, Redux, JSON, Google API , Git , GitHub , Node Js

## Achievements

- Solved more than **350 problems** across GFG, Leetcode, Codechef and many more.
- Rating of **1653**(Highest) at **Codechef**, which ranks among the top sites in terms of participation of programmers across globe.
- Earned **Gold** badge on Hackerrank in **C++**.
- Secured Global rank of **20065** in **Googles Code Jam** with lakhs of participants and also qualified for next round.

## Certificates

- C Programming For Beginners - Master the C Language | [Udemy](#)
- | React - The Complete Guide (incl Hooks, React Router, Redux) [Udemy](#)

## Profile Links

- Leetcode
- GeeksforGeeks
- Codechef
- Codeforces