# Vojas Gonnade

#### Computer Science Student

As a passionate web developer with a keen interest in competitive coding and data science, I thrive on creating user-centric web experiences. Proficient in front-end web technologies, I combine creativity with technical skills to craft intuitive interfaces. Beyond web development, I am an avid competitive coding and data science enthusiast, continuously exploring data structures, algorithms, and methodologies for data analytics. I am driven by the challenge of extracting meaningful insights from data to inform decision-making and enhance user-experiences.



- Nagpur
- in linkedin.com/in/vojas-gonnade-57523522a

- +91 7219884731
- 📆 https://gonnadevojas.netlify.app
- github.com/Vojaspy

## **EDUCATION**

#### **BTech**

Shri Ramdeobaba College of Engineering and Management

11/2021 - Present

Courses

 BTech in Computer Science and Engineering with Specialization in Data Science

#### **HSC**

#### Dinanath High School and Junior College

06/2019 - 04/2021

92.83%

Courses

• 11th - 12th

#### **WORK EXPERIENCE**

#### Web Developer Oasis Infobyte

03/2024 - 04/2024

Remote

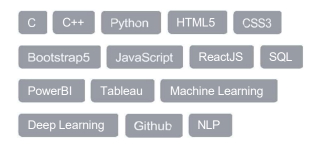
OASIS Infobyte develops customized software to increase youth empowerment, self-awareness, and connect students to industry

expertise

Achievements/Tasks

- Successfully completed the three tasks assigned in the duration of 1month.
- Tasks included Landing Page, Personal Portfolio, Temperature Converter.

# **SKILLS**



## **PROJECTS**

Weather Web App Link

- Tech Used HTML5, CSS3, Bootstrap 5, JavaScript.
- Developed a Weather App integrating real-time weather data from a reliable API, offering users instant access to current weather conditions, temperature, wind speed, visibility, and pressure for any location

Identifying Diseases in Tea Leaves Link

- Tech Used Python.
- This Deep Learning model made by implementing VGG16, ResNet and EfficientNet model helps in identifying diseases in tea leaves with an accuracy of 94%.

Web Based Al Chatbot Link

- Tech Used NodeJS, TailwindCSS, Supabase, ExpressJS, Langchain.
- Collaborated on a group project to develop a Web-Based Al Chatbot called SiteGenie, aimed at enhancing online presence using artificial intelligence.
- Positioned SiteGenie as a virtual assistant, enabling personalized interactions on websites for improved engagement.

# **CERTIFICATES**

React Basics (03/2023 - 06/2023)

Learned the basic concepts of ReactJS from Coursera

Advanced React (04/2023 - 07/2023)

Learned the advanced concepts of ReactJS from Coursera

Deep Learning Fundamentals with Keras (02/2024 - 03/2024)

Learned about neural networks and the Keras Library used to build them from edX.

# **ACHIEVEMENTS**

Leetcode Link

Solved 100+ Questions (C++)

Achieved March Leetcoding Challenge Badge Achieved 50 Days of Coding Badge

HackerRank Link

Achieved 5 star in C++

Achieved 4 star in JavaScript

Achieved 3 star in Problem Solving

Achieved 5 star in Python

CodeChef Link

1 Star Coder on CodeChef (Highest Rating: 1261)