# Suhaan Bhandary

# Portfolio | Leetcode | GFG | LinkedIn | GitHub

## CONTACT

 $\succ$ 

suhaanbhandary1@gmail. com



8830273744



Dwarka, Nashik, India -422001

## **EDUCATION**

# K. K. Wagh Institute of Engineering Nashik, India

BE Computer Engineering 2020 - 2024

CGPA: 9.45

## Matoshri Junior College Nashik - HSC Science

2019 - 2020

Percentage: 78.92%
Mathematics: 94/100

## St Francis High School Nashik,

India - SSC

2017 - 2018

Percentage: 87.80% Mathematics: 100/100

## **SKILLS**

**Languages:** C++, Python, Java, JavaScript, Html, and CSS

Database: MySQL, MongoDB

Framework: Express, React,

React Native, Django

**Tools:** VsCode, Postman, Git, GitHub, Bash, Sublime Text

Typing Speed: 80 WPM

#### WORK EXPERIENCE

#### VERIFIED UPWORK FREELANCER

Upwork, remote

During my Freelance time at Upwork, I worked on projects based on
 Python, Django, and JavaScript

## **PROJECTS**

## **WORKSHOP MANAGER | VIEW**

- It is an **InHouse Application** Created for the Engineering Workshop of the College, it will be soon hosted on-premises.
- It's a Full-Scale Application using **ReactJs** with code optimization and code splitting for reducing load time, **Express**, **and Postgresql**.
- The project won the **First Prize in DBMS Mini Project** in Third Year.

## GRAPH VISUALIZER | SOURCE CODE

- It is a Graph Visualizer created in **Java** in which one can create custom graphs and visualize BFS, DFS, Dijkstra, Components, Spanning Trees, Bridges, and Articulation points.
- This Project won the **First Prize in DSA Mini Project** in Second Year.

## LOOKUP | LIVE

- Our First-year PBL project is based on the topic Online Site for connecting students and teachers.
- **Technologies**: React, Django, PythonAnywhere for hosting.

## TYPING MULTIPLAYER | SOURCE CODE | LIVE

- **Practice typing** with friends and also **chat** with them!
- Technologies: Javascript, npm package manager, SocketIo, Html, Css, glitch for hosting

## DJANGO BLOG | LIVE

 Blog made with Python using Django Framework with backend as SQLite and styling with CSS, Javascript.

## **ACHIEVEMENTS**

- KNIGHT at LeetCode | 500+ Problems | 280+ Streak
- 300+ Problems GFG
- **First Place** in all **3 Mini-Project** Competitions in Engineering
- 1st in DSA Competition in College during Second Year | Certificate
- DSA Article writer for a StartUp by Viral Metha
- Vice President at CSI College Chapter
- **Treasurer** at MIBCS Club under AICTE Lab, KKWIEER
- Finalist in Hired 2.0 Competition by Rotaract Nine Hills
- Other Projects during Engineering Case Studies:
  - o Sudoku | LIVE | SOURCE CODE
  - o KMean-Clustering from Scratch Python | SOURCE CODE
  - o MAZE Generator using React | <u>LIVE</u> | <u>SOURCE CODE</u>
  - o Huffman Coding | LIVE | SOURCE CODE
  - o Wordle | LIVE | SOURCE CODE
  - o Warshall's Algorithm | LIVE | SOURCE CODE
  - o Quine McClusky in C++ | SOURCE CODE
  - o Stop Watch using React | LIVE | SOURCE CODE