

Suhaan Bhandary

Engineering Student

Dedicated BE student with strong computer skills and enthusiasm for contributing to real-world environments.
Enthusiastic about exploring new fields and learning in a team.
Portfolio: <https://suhaan-bhandary.github.io/suhaan-portfolio/>

CONTACT

☎ 8830273744
✉ Suhaanbhandary1@gmail.com
📍 Dwarka, Nashik, India - 422001
in www.linkedin.com/in/suhaan-bhandary
G <https://github.com/Suhaan-Bhandary>

EDUCATION

K. K. Wagh Institute of Engineering Nashik, India
BE Computer Engineering
2020-2024

Matoshri Junior College Nashik -2020 HSC Science
Percentage: 78.92%
Mathematics: 94/100

St Francis High School Nashik, India -2018 SSC
Percentage: 87.80%
Mathematics: 100/100

SKILLS

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

Fundamentals: Object-Oriented Programming, DSA

Database: Relational, MySQL

Framework: Express, Django, React, React Native

Tools: Postman, Git, GitHub, MySQL, Mongoose

WORK EXPERIENCE

MIBCS Core Committee Member

Under Idea Lab, KKWIEER

- A Club focused on exploring ML, IoT, BlockChain, and CyberSecurity
- Our Club Hosted Expert Talks, Full day Competitions, and many more.

Projects

Graph Visualizer

- <https://github.com/Suhaan-Bhandary/GraphVisualizer>
- It is a Graph Visualizer created in Java in which one can create custom graphs and visualize BFS, DFS, Dijkstra, Components, Spanning Tree, Bridges, and Articulation points.
- This Project won the First Prize in DSA Mini Project in Second Year.

Lookup

- Our First-year PBL project is based on the topic Online Site for connecting students and teachers
- <https://suhaanchetanfenilpbl.pythonanywhere.com/student-page>
- **Technologies:** React, Django, Postman, Git and GitHub, Html, CSS

Typing Multiplayer

- **Live Demo:** <https://typing-fight.glitch.me/>
- **Code:** <https://github.com/Suhaan-Bhandary/TypingFightMultiplayer>
- **Practice typing** with friends and also **chat** with them!
- **Technologies:** Javascript, npm package manager, SocketIo, Html, Css, glitch for hosting

Django Blog

- **Live Demo:** <https://suhaanbhandary.pythonanywhere.com/>
- Blog made with Python using Django Framework with backend as **SQLite** and styling with **CSS** and **Javascript**.
- **Django** Blog hosted on Python Anywhere.

Maze Generator

- <https://suhaan-bhandary.github.io/Maze-Generator-DFS/>
- This project encouraged me to combine my DSA skills with web technologies to create a maze generator using DFS.
- Got knowledge of **frontend development** and started learning **React** and improved my **CSS** and **JS** skills.

Other Projects and Achievements

- Finalist in **Hired 2.0**
- **Case Studies:** [Huffman Coding](#), [Wordle](#), [Sudoku](#)
- Developed **Quine McCluskey** Implementation for minimizing Boolean Expressions using C++
- Developed **Warshall's Algorithm** in JavaScript [<https://suhaan-bhandary.github.io/warshallsAlgorithm/>]
- Took Part in Elocution Competition and C++ coding competitions.
- Elected to Green House Captain in 9th Standard
- **Typing Speed:** 80 WPM