Suhaan Bhandary

Engineering Student

Dedicated BE student with strong computer skills and enthusiasm for contributing in real-world environments. Enthusiastic about building upon acquired skills and learning from top-notch professionals.

CONTACT

& 8830273744

Suhaanbhandary1@gmail.

Asvali, Nashik, India - 422403

in www.linkedin.com/in/su
haan-bhandary

G https://github.com/Suha an-Bhandary

YouTube: shorturl.at/vGHVW

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

Fundamentals: Object-Oriented Programming, DSA

Database: Relational, SQLite

Framework: Django, React, React Native

Tools: Postman, Git and GitHub, SQLite Database

WORK EXPERIENCE

Software Developer

MBlazr Pune, India

- Job Through **Upwork**
- MBlazr is a startup mainly based on analyzing the stock market and displaying it in a clear way to make the work fast and save the time of investors.
- Optimized the extraction of Data from the published paper using beautiful soup in python.

Projects

LookUp

- Our First-year PBL project is based on the topic Online Site for connecting students and teachers
- Website: 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.

Algorithm Visualizer and Maze Generator

- Algorithm Visualizer: https://suhaan-bhandary.github.io/Path-Finding-Visualizer/
- Maze Generator: https://suhaan-bhandary.github.io/Maze-Generator-DFS/
- Algorithm Visualizer used to visualize algorithms, which reduced the testing time and improved the development and learning process.
- Got knowledge of frontend development and started learning React and improved CSS and JS skills.

Other Projects and Achievements

- Developed Quine McClusky Implementation for minimizing Boolean Expressions using C++.
- Developed **Warshall's Algorithm** in JavaScript [https://suhaan-bhandary.github.io/warshallsAlgorithm/]
- Took Part in Elocution Completion and C++ coding competitions.
- Elected to Green House Captain in 9th Standard
- Typing: 60wpm