TUSHAR **NANKANI**

tusharnankani3@gmail.com | +91-99876-63816

EDUCATION

THADOMAL SHAHANI ENGINEERING

COLLEGE | Mumbai, India B.E. IN COMPUTER ENGINEERING [2019 -2023]

1ST Year: **9.86 / 10.0**

VIDYA NIKETAN COLLEGE HIGHER SECONDARY (HSC) [MAY 2019] Percentage: **75.85%**

LINKS

GitHub:// tusharnankani LinkedIn:// tusharnankani Medium:// tusharnankani Codeforces:// tusharnankani AtCoder's:// tusharnankani Hackerrank:// tusharnankani

SKILLS

PROGRAMMING

Comfortable:

C/C++ • Python • HTML • CSS • JavaScript • Git • GitHub • JAVA Versed:

PHP • MySQL • React.js • Pandas • NumPy • Jupyter Notebooks Familiar:

Matplotlib • Seaborn • PyTorch

OTHER SKILLS

Competitive Programming • Problem Solving • Public Speaking • Leadership • Strategic Thinking • Time Efficient • Diplomacy • Communication Skills

EXPERIENCE

PYTHON & DSA DEVELOPER | eduAlgo

[NOV 2020 - PRESENT] | Remote Internship

- Developing and writing clean, readable code, for Algorithms and Visualizations, for the Python Package eduAlgo
- Testing and debugging the Algorithms and various functions for smooth user process and to find bugs, report and fix them.

$\textbf{WEB DEVELOPER \& GRAPHIC DESIGNER} \mid \texttt{SPECTRUM FOOD SOLUTIONS}$

[JULY 2020 - SEP 2020] | Remote Internship

- As a Graphic Designer, made teasers for upcoming events, got basic knowledge of softwares like Premier Pro and FilmoraGo.
- As a Web Developer, worked on a live site, got familiar with WordPress websites. Coordinated with the CEO and team of 15 interns.

WEB DEVELOPER | WEBTECH. DIGITAL SOLUTIONS

[JUNE 2020 – JULY 2020] | Remote Internship

- Created meaningful and functional web pages and application for various clients and coordinated with a team of 7 interns.
- Stack: HTML5, CSS, JavaScript, PHP, MySQL

PROJECTS

WHATSAPP CHAT DATA ANALYSIS | SEE PROJECT | GITHUB

• An Exhaustive Data Analysis on a WhatsApp group chat of college students and find out interesting insights and trends.

SWADESHI | SEE PROJECT | GITHUB

- Built a completely functional website for farmers, to participate in a commodity exchange market, for best profits and deals, along with my team mates.
- Implemented high accessibility features, including a completely authenticated Mobile OTP system.

BINARY TREE VISUALIZER | GITHUB

• Implemented purely in **C** - a combination of Data Structures & Computer Graphics. Displays a customized tree and different types of traversals.

PAYTMLITE - COMMAND LINE PAYTM | GITHUB

• A command line version of Paytm built with Java - based mainly on the concept of Inheritance in Java.

TO-DO LIST | SEE PROJECT | GITHUB

[JUNE 2020]

• User-friendly, Aesthetic, Dynamic, Local Storage Supported, Multiple themes implemented.

SCRIPTS / GAMES BUILT USING PYTHON | GITHUB

• Built countless scripts in Python, part of a major open organization – Python-World.

VOLUNTEER EXPERIENCE

JUNIOR COMMITTEE MEMBER | TSEC CODECELL | PROBLEM SETTER [JULY 2020 – PRESENT] | TECHNICAL COMMITTEE

• Actively organizing events, competitions and workshops. Coordinating with over 25 senior and junior committee members.

MENTOR | SATURDAY ART CLASS

[DEC 2019 - MARCH 2020] | (NGO / Education)

• Mentors aid the coach in delivering the planned session and actively interacting one to one with students through the course, taking classes in 3rd-4th in Love Grove Municipal Public School, Worli.