# TUSHAR **NANKANI**

contact@tusharnankani.com | +91 99876 63816 | about.tusharnankani.com

# **EDUCATION**

# ${\bf Bachelor\ of\ Engineering-Computer}$

**Engineering** [2019 – 2023]

Thadomal Shahani Engineering College Mumbai, India

CGPA - 9.5 / 10.0

# LINKS

Blog: blog.tusharnankani.com

Talks: talks.tusharnankani.com

GitHub: <u>tusharnankani</u> LinkedIn: <u>tusharnankani</u> Medium: <u>tusharnankani</u> Behance: <u>tusharnankani</u>

# SKILLS

#### **PROGRAMMING**

#### Comfortable:

C/C++ • Python • JavaScript • React.js • SCSS • Node.js (Express.js) • Git • GitHub Figma

#### Versed:

Next.js • Django • PHP • MySQL • Java Firebase • Adobe XD

#### **OTHER SKILLS**

Competitive Programming Problem Solving Public Speaking Leadership Strategic Thinking

## **ACHIEVEMENTS**

- **Principal's Award of Excellence** for the engineering batch of 2019-2023.
- Leadership Award for leading organisations (GDSC TSEC and CodeCell)
- Winner JPMC's first PTT (Post Trade Tech), in-house CIB Hackathon.
- Winner Project Expo, E-Cell (Across an intra-college competition)
- First Runner Up Rubix 2022 Hackathon, CSI TSEC (Among 85+ teams)
- First Runner Up JPMC's Code For Good Hackathon (Among 100 teams)
- First Runner Up Prakalp, Crescendo at Fr. CRCE (Among 50+ teams)
- Winner UI/UX Competition, IETE TSEC

# **EXPERIENCE**

## **Software Engineering Intern** | J.P. Morgan Chase & Co.

JUNE 2022 - JULY2022

- Built a multi-page application interface for an internal tool of CIB (Corporate & Investment Banking) operations; migrating the tool from <a href="Ext JS">Ext JS</a> to React.js.
- Utilised the internal JPMC's UI Toolkit. Effectively communicated project specifications with the UI team of four and the product team of 15.

#### IT Intern | Nestlé

NOV 2021 - DEC 2021

- Worked with the project SAP Config (finding evidences) under the IT department.
- Coordinated weekly with the project mentor & Senior IT Lead.

### Web Developer | WEBTECH. DIGITAL SOLUTIONS

JUNE 2021 - JULY 2021

• Created functional and meaningful SSR web applications for clients of the firm.

# **PROJECTS**

# **AANKH** | GitHub, Documentation

- Designed and built an ML based automated proctoring system to create online tests including features like face verification, multiple people detection and multi-tab check.
- Easy integration with Google Forms and Microsoft Surveys. Blocks the user interface as safeguard against malpractice, after surpassing specified threshold of warnings.
- Implemented accessible admin dashboard to monitor user warning logs and statistics.
- Stack: React.js, CSS, Express.js, MongoDB, OpenCV, Tensorflow, Flask.

### **BLURRIT** | GitHub, Web Store

- Built and deployed a web extension to blur your private data on WhatsApp Web.
- Maintains a user base 50 daily active users and has features like un-blur on hover.

### WHATSAPP CHAT DATA ANALYSIS | GitHub, Article

• An exhaustive exploratory data analysis on a WhatsApp group chat providing various insights and trends (including user activity, sleep schedule, most used phrases/emojis).

#### **SWADESHI** | GitHub, Live Demo

- Built an SSR web application for farmers and wholesalers to participate in a centralized commodity exchange market to avail the best deals and profits.
- Worked on the frontend built multiple pages and a dashboard for ease of use and accessibility (a11y), along with multi-lingual support for language barriers in India.

### BINARY TREE VISUALIZER | GitHub

- Implemented a Binary Tree Visualizer, using Computer Graphics libraries in C.
- Displays a customized binary tree along with three types of tree traversals.

### COMMUNITY WORK

# **LEAD | GOOGLE DEVELOPER STUDENTS CLUB (GDSC TSEC)**

JULY 2021 - JULY 2022

- Organized and facilitated 18+ sessions and workshops with 850+ participants.
- Led a developer community GDSC TSEC consisting of 545+ members (162% inc.)
- Delivered a talk on <u>Fundamental Design Principles</u> at UXplore impacting over 80 folks.
- One of the 350 leaders selected out of 10,000 pan-India applicants.

### **LEAD** | TSEC CODECELL

JULY 2020 - FEB 2023

- Organized 3 flagship hackathons <u>TSEC Hacks '21, '22 & '23</u> and conducted 3+ mini events, coding competitions and 6+ workshops and sessions for topics like CP and Git.
- Delivered a talk on <u>Dive Into Code</u> impacting over 80 people.
- Designed and set problems for weekly coding challenges for 12 consecutive weeks.
- Co-ordinated with over 30 senior and junior committee members.