# Tejas Naik

IT Graduate | Passionate about Software & Systems Development

- Thane, Maharashtra
- tejasnaik2910@gmail.com | \$\square\$ +91 89565 89464
- € LinkedIn: https://www.linkedin.com/in/tejas-naik-021702216

# **Professional Summary**

Motivated and detail-oriented IT undergraduate with hands-on experience in web development and a strong foundation in front-end technologies. Adept at collaborating in teams and building functional web apps. Actively seeking an in-person opportunity where I can grow, contribute to team goals, and deliver performance-based results. Fully willing to travel and relocate as required.

## **Education**

Bachelor of Science in Information Technology University of Mumbai – Thane, Maharashtra July 2022 – April 2025 Passed | CGPA: 8.00

- Developed a Python-based photo sharing web app with face recognition for smart photo album management.

HSC - Class 12

BNN College, Thane, Maharashtra (State Board – English Medium)

Passed: 2022

# **Work Experience**

## Portfolio Website (React + Vite + Tailwind CSS):

Designed and developed a **responsive personal portfolio website** to showcase skills, projects, and professional background. Built with **React**, **Vite**, and **Tailwind CSS** for lightning-fast performance, streamlined styling, and modern UI. The project follows a **component-based architecture** ensuring scalability and maintainability.

## **Key Features:**

- Modern, clean, and fully responsive design adaptable to all devices.
- Tailwind CSS for rapid styling with utility-first classes.
- Organized src/ folder structure for maintainable code.

- Hot Module Replacement (HMR) for faster development.
- **ESLint** configuration for consistent and clean code quality.
- Deployed via GitHub Pages for easy public access.

**Tech Stack:** React, Vite, Tailwind CSS, JavaScript, HTML. **Live Website:** <a href="https://tejas-2829.github.io/Tejas-Portfolio/">https://tejas-2829.github.io/Tejas-Portfolio/</a>

**Source Code:** GitHub Repository

## **Small Projects (React)**

- **01react**: Basic React app demonstrating component structure and state management. [GitHub]
- **02bgchanger**: Background colour switcher showcasing event handling and dynamic styling. [GitHub]
- **03password\_generator**: Secure password generator illustrating form handling and JavaScript logic. [GitHub]
- **04reactRouter**: Example of client-side routing using React Router for smooth navigation. [GitHub]

## **Key Skills**

## - Languages & Frameworks:

JavaScript, TypeScript, React.js

### - Front-End:

HTML, CSS, Tailwind CSS, Bootstrap

#### - Databases:

MySQL, PostgreSQL, MongoDB

## - Tools & Platforms:

GitHub, Visual Studio Code, Git

### - Core Skills:

API Integrations, Object-Oriented Programming, Debugging, Clean & Scalable Code

## Languages

- Marathi Native
- Hindi Fluent
- English Intermediate (improving actively)