

TUSHAR UMESH BASUGADE

+91-9975318329 | tusharbasugade1234@gmail.com | <https://github.com/TusharBasugade>

EDUCATION

AISSMS College Of Engineering

2021 - 2025

- B.E - Computer Engineering | Percentage: 86.29 / 100

Shri Balaji Madhyamik Vidyalaya & Junior College, Ichalkaranji

2019 - 2021

- 12th | HSC | Percentage: 90.67 / 100

SKILLS

C++ | Python | Html | CSS | Bootstrap | JavaScript | PHP | MySQL | Git

INTERNSHIP

Elite Software, Pune | Web Development Intern

Dec 2023-Jan 2024

Key Skills: Python, HTML, CSS, Bootstrap.

Web Development Intern at Elite Software, Pune This Internship was part of Winter Internship after 5th Sem Worked on Python- Bootstrap Framework.

PROJECTS

My Portfolio

Link=<https://tushar-portfolio-indol.vercel.app/>

- **Portfolio Overview:** A showcase of my frontend development skills using HTML, CSS, and JavaScript.
- **Projects Section:** Highlights my work with detailed descriptions of the technologies used.

Weather Forecasting

Link=<https://weather-application-umber.vercel.app/>

- **Project Overview:** A web-based application that provides real-time weather updates and forecasts for various locations.
- **Technologies Used:** The project might utilize HTML, CSS, and JavaScript for the frontend, and an API (like OpenWeatherMap) to fetch weather data.
- **Key Features:** Displays current weather conditions, temperature, humidity and wind speed.
- **User Interaction:** Users can search for specific locations to view detailed weather information.

Skin Cancer Detection Using 3D-TBP (ongoing)

- **Three-Dimensional Total Body Photography (3D TBP):** 3D TBP captures detailed images of the entire skin surface, allowing for comprehensive monitoring of moles and lesions over time.
- **Early Detection:** The 3D imaging helps in early identification of changes in skin lesions, which can be crucial for detecting skin cancer at an early, more treatable stage.
- **Enhanced Accuracy:** 3D TBP provides a precise and repeatable method for skin surveillance, reducing the chances of missing subtle changes that might indicate the development of skin cancer.

WEB LINKS

- **Git Hub:** <https://github.com/TusharBasugade>.
- **LinkedIn:** <https://www.linkedin.com/in/tushar-basugade3561ab225/>.