

Tushar Umesh Basugade

Pune | tusharbasugade1234@gmail.com | 9975318329

Education

AISSMS College Of Engineering. <ul style="list-style-type: none">Percentage: 83.60Coursework: Computer Engineering.	Dec 2021 – May 2025
Shri Balaji Madhyamik Vidyalaya Junior College, Ichalkaranji. <ul style="list-style-type: none">Percentage: 90.67Coursework: HSC	Apr 2020 – Mar 2021
Annasaheb Dange Public School,Ashta. <ul style="list-style-type: none">Percentage: 85.60Coursework: SSC	Apr 2018 – Mar 2019

Skills

Languages: C++ ,HTML,CSS,JavaScript,SQL,Bootstrap,GIT.

Internship

Elite Software, Pune Web Development Intern <ul style="list-style-type: none">Key Skills: Python, HTML, CSS, Bootstrap.Web Development Intern at Elite Software, Pune This Internship was part of Winter Internship after 5th Semester Worked on Python- Bootstrap Framework.	Dec 2023 – Jan 2024
---	---------------------

Projects

My Portfolio <ul style="list-style-type: none">Portfolio Overview: A showcase of my front-end development skills using HTML, CSS, and JavaScript.Projects Section: Highlights my work with detailed descriptions of the technologies used.Tools used: HTML,CSS,JavaScript,Bootstrap.	Project Link
Weather Forecasting Website <ul style="list-style-type: none">Project Overview: A web-based application that provides real-time weather updates and forecasts for various locations.Key Features: Displays current weather conditions, temperature, humidity, and wind speed.Tools used: HTML,CSS,JavaScript,Api(OpenWeatherApp),Bootstrap.	Project Link
Skin Cancer Detection Using Deep Learning <ul style="list-style-type: none">Project Preview: Developed a deep learning-based web application that detects and classifies skin lesions (e.g., melanoma) using the HAM10000 dataset.Key Features: The application uses EfficientNet (CNN) for high-accuracy image classification and provides a user-friendly interface built with Streamlit, allowing users to upload lesion images and receive predictions.It generates downloadable PDF reports and recommends nearby hospitals based on the user's location, offering a complete diagnostic support experience.Tools used: Python, TensorFlow, Keras, Streamlit, OpenCV, Pandas, ReportLab, Geolocation API(Openstreetmap).	Project Link

Web Links

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