

TANISHQA KUMAVAT

+91 9309284565 | tanishqa.kumavat05@gmail.com

<https://www.linkedin.com/in/tanishqa-kumavat-4b5a9428b/> | <https://github.com/Tanishqa18>

CAREER OUTCOME

Passionate about frontend web development and UI design, skilled in JavaScript, React.js, HTML, CSS, and Tailwind CSS, with experience in AI, DSA, and problem-solving, building responsive and user-friendly web applications using RESTful APIs and modern frontend frameworks.

EDUCATION

Bachelor of Engineering in Computer Engineering

Savitribai Phule Pune University

PCET's Nutan maharashtra institute of engineering and technology

CGPA: 8.15 | Expected Graduation: 2027 (Aug 2023 - Aug 2027)

SKILLS

Languages

C++, Python, Java, React.js

Web technologies

HTML, CSS, Javascript, Tailwind CSS, REST APIs, JWT

Database

Mongodb, SQL

Tools and Framework

Git, github, figma, Postman

Other Skills

English Communication, Creative Problem-Solving & Team Collaboration

EXPERIENCE

TaskFlow | Web Development

Web technologies, MERN Stack (MongoDB, Express, React, Node), REST APIs, JWT Auth, CSS, Axios

- Built a MERN task management app with secure authentication and interactive dashboard.
- Developed RESTful APIs using Node.js, Express, and MongoDB for tasks and user management.
- Created a React frontend with Tailwind CSS for task tracking and dynamic updates.

Portfolio | Web Development

HTML, CSS, JavaScript

- Developed a personal portfolio website to showcase projects, skills, and achievements.
- Designed a clean and modern UI with responsive layouts for all devices.
- Added interactive elements to enhance user experience.
- Demonstrates proficiency in frontend development, UI/UX design, and web technologies.

ChatBot | Web Development & AIML

HTML, CSS, Python, Flask, Hugging Face Transformers, PyTorch

- Developed a local AI-powered ChatBot capable of generating human-like responses using pre-trained language models.
- Built the backend using Flask to handle HTTP requests and integrate the Hugging Face Transformers library.
- Implemented dynamic text generation with Python and PyTorch, optionally adding a simple web interface with HTML/CSS.

ACHIEVEMENTS

- Contributed to AI-driven models by exploring human-AI collaboration paradigms for effective image generation, prompt engineering, and creative AI applications.
- Participated in a 24-hour national-level hackathon and developed a team project, the “Course Campus” app.
- Designed a user-friendly and visually appealing UI for “GenzeCrop” in the SIH competition, and secured 4th place.