Tanishka Jayesh Das

Student | Computer Engineer

Gujarat, India | tanishkajdas.ce@gmail.com

GitHub | LinkedIn

OBJECTIVE

Aspire to become a Skilled and trained Computer Engineer and contribute to sustainable engineering solutions. I believe in the power of engineering to transform our world positively, and I'm excited to be a part of that journey.

EDUCATION –

Course	Institute Name	University	Year of Passing	Percentage
Bachelor of Engineering (Computer) (BE)	Vidyavardhini's College of Engineering and Technology, Vasai Road, Mumbai (VCET)	Mumbai University	2026	SEM 1: 7.89 CGPA SEM 2: 8.60 CGPA SEM 3: 8.70 CGPA SEM 4: 7.96 CGPA
HSC (Science)	Mehernosh Junior College, Vevji	MSBSHSE	2022	82.50%
SSC	Mehernosh Boman Burjor Irani Educational Academy, Vevji	MSBSHSE	2020	85.20%

WORK EXPERIENCE —

Web Intern - Codsoft - West Bengal, India

(Dec 2023 – Jan 2024)

- Designed and developed a personal portfolio website showcasing projects, skills, and achievements.
- Implemented responsive design principles to ensure optimal user experience across various devices.
- Utilized HTML, CSS, and JavaScript to create an interactive and visually appealing portfolio.
- Created a responsive landing page for a specific project or product.
- Ensured cross-browser compatibility and responsiveness for seamless user interaction.
- Developed a functional calculator using HTML, CSS, and JavaScript.
- Implemented arithmetic operations and user-friendly interfaces to enhance usability.
- Demonstrated problem-solving skills and attention to detail in creating an accurate and intuitive calculator application.

Web Intern - Bharat Intern - Mumbai, India

(Dec 2023 – Jan 2024)

- Designed and developed a personal portfolio website showcasing projects, skills, and achievements.
- Implemented responsive design principles to ensure optimal user experience across various devices.
- Utilized HTML, CSS, and JavaScript to create an interactive and visually appealing portfolio.
- Developed a weather app, integrating API data to provide users with real-time weather information, showcasing proficiency in API usage and data visualization.
- Created a responsive home page cloning Netflix's design.

Web Intern - <u>Prodigy Infotech</u> - Mumbai, India

(Dec 2023 – Jan 2024)

- Developed a responsive landing page, ensuring optimal user experience across various devices and screen sizes.
- Implemented a stopwatch feature, demonstrating proficiency in JavaScript for real-time functionality.
- Created a two-player and AI-powered Tic Tac Toe game, showcasing problem-solving skills and logical thinking in game development.
- Designed and developed a personal portfolio website, highlighting projects and skills, demonstrating creativity and a keen eye for design.
- Developed a weather app, integrating API data to provide users with real-time weather information, showcasing proficiency in API usage and data visualization.

VOLUNTEERING EXPERIENCE

Corporate Co-Ordinator - *Microsoft Learn Students Club* – [VCET]

Vasai, Maharashtra (August 2023 - Present)

- **Project Coordination**: I manage and coordinate various projects by working with different departments, setting timelines, and ensuring all project elements are on track.
- **Communication**: I facilitate effective communication between teams or departments, disseminating information, scheduling meetings, and ensuring everyone is aligned with project goals.
- **Event Planning**: I plan and organize corporate events, conferences, or meetings, coordinating logistics, managing budgets, and ensuring everything runs smoothly.
- Administrative Support: I provide administrative support by scheduling appointments, managing calendars, and handling travel arrangements for executives or teams.
- **Document Management**: I handle document management, ensuring important files and records are organized, accessible, and maintained using software tools for document control and version tracking.

Programming languages: HTML, CSS, JavaScript, Java, C, C++, Python, Solidity.

Interpersonal Aptitude: Proficient in conveying intricate concepts in a more accessible manner. Driven to collaborate effectively within a team, demonstrating keen listening skills and adeptness in generating innovative ideas through brainstorming.

Others: MS Office and AutoCAD, Docker, MySQL, MongoDB, Jupyiter Notebook, GitHub, MetaMask.

ACHIEVEMENTS

- Held the position of "Discipline minister" for the school's student council.
- Secured 2nd rank in the HSC (grade 12) examination at Mehernosh Junior College.

EXTRACURRICULARS

- Stood **3rd** in the Avinya Project Competition organized by Humanities and Applied Science Department at Atharva College ff Engineering, Mumbai on 23rd May 2023.
- I was crowned as "Miss Fresher" at Vidyavardhini's College of Engineering, Vasai, on December 26th, 2022."
- Stood 2nd in District Level "Discuss Throw" Competition, Maharashtra.

•			