Tanishka Jayesh Das

Computer Engineering Student, Vasai - Maharashtra

tanishkajdas.ce@gmail.com

<u>linkedin.com/tanishka-das-ce/</u>

github.com/tanishka786/

leetcode.com/u/tanishka786/

Objective

Aspiring Software Engineer and final-year Computer Engineering student passionate about full-stack development. Seeking opportunities to contribute to impactful engineering teams, leveraging strong project experience, team collaboration, and problem-solving skills.

Education

Bachelor of Engineering (Computer), Honours in AI & ML - 8.42 CGPA

Vidyavardhini's College of Engineering and Technology – Mumbai University

2022-2026 (Pursuing)

HSC (Science) – 82.50%

Mehernosh Junior College – MSBSHSE

2022

SSC - 85.20%

Mehernosh Boman Burjor Irani Educational Academy – MSBSHSE

2020

Skills

Programming Languages: Python, JavaScript, Java, C, C++.

Web Technology: HTML, CSS, React (learning), Node.js, Express.

Dev Tools: Git, GitHub, GitLab, Docker, Jupyter Notebook, Netlify.

Soft Skills: Strong communicator, Team collaborator, and Creative thinker.

Databases: MySQL, MongoDB

Other Tools: Canva, MS Office, Notion

AI Tools: Gamma.ai and Eraser.io

Projects

Portfolio – https://tanthedeveloper.netlify.app/

• Zoom Clone using Python – https://github.com/tanishka786/Zoom-Clone-In-Python

- Echo Assist: Real-time speech-to-symbol translation for accessibility https://github.com/tanishka786/ChenBhu
- Codepen clone using React https://github.com/tanishka786/codepen_clone
- Valorant Player Statistics Analysis https://github.com/tanishka786/Valo-player-s-stats-analysis
- OrthoAssist: An MCP based project https://github.com/tanishka786/GDHS

Internships

Web Intern - Codsoft - Remote (West Bengal)

Dec 2023 - Jan 2024

- Designed and developed a responsive personal portfolio website and calculator.
- Demonstrated problem-solving skills and attention to detail.

<u>Web Intern</u> - Prodigy Infotech - Remote (Mumbai)

Dec 2023

- Created real-time stopwatch and AI-powered Tic Tac Toe game.
- Developed a weather app, integrating API data to provide users with real-time weather information, displaying proficiency in API usage and data visualization.

Web Intern - Bharat Intern - Remote (Mumbai)

Dec 2023 – Jan 2024

• Designed and implemented a responsive homepage clone of Netflix, replicating layout, UI components, and hover effects for a modern user experience across devices.

Volunteering

Corporate Lead - Microsoft Learn Students Club - [VCET]

Aug 2023 – Present

• Facilitated cross-team communication, organized events and hackathons, managed sponsorship outreach, provided admin support, and maintained documentation using digital tools.

Certifications

- **Programming:** Java Fundamentals and Python Fundamentals (Infosys)
- Other: Data Analytics Simulation (Deloitte) using Tableau and Introduction to Generative AI (Google Cloud)

Achievements

Technical Achievements

- 2nd Place "I Love Hackathon" by Unstop, Bhubaneshwar (Team Deciphers, **300 USD prize**).
- Finalist Neural Nexus'24 AI/ML Hackathon, Vijaybhoomi University.
- 3rd Place Avinya Project Competition, Atharva College of Engineering.

Academic Achievements

- Scored 192/200 in Class 12th Computer Science subject.
- 2nd Rank HSC Board at Mehernosh Junior College.

Leadership and Campus Roles

- Student Representative Departmental Advisory Board (VCET).
- Discipline Minister School Student Council.

Sports Achievements

- 2nd in District-level Discus Throw competition (Palghar District).
- Won a Gold Medal in Shot Put at VCET and a Bronze Medal in Shot Put at Rahul Education and Clara's College.