

Tanisha Mhatre

LinkedIn: <https://www.linkedin.com/in/tanisha-mhatre-t11/>

Phone: 8237866701

Email: tanishamhatre1105@gmail.com

Career Objectives

Computer Engineering student eager to apply programming knowledge and a strong foundation in Python, Java, C, and SQL to real-world software development projects. Highly motivated to grow professionally, adapt to emerging technologies, and enhance skills in dynamic and challenging environments. Committed to continuous improvement while making meaningful contributions to the success of every project undertaken.

Educational Qualifications

BE-Computer Engineering

Expected Completion : 2027

Mumbai University | Terna Engineering College, Navi Mumbai

Current Semester: TE | CGPI: 9.90

HSC

Private Highschool and Jr College, Pen-Raigad | Year of Passing: 2023 | Percentage: 71.50%

SSC

S.V. Deo Vidyalaya, Pen-Raigad | Year of Passing: 2021 | Percentage: 97.40%

Certifications

- Python Fundamentals – Infosys
- C programming Course – Infosys
- Introduction to AI – Accenture
- Google cloud Career Launchpad – Google

Projects

- Quiz Game Generator (Java)
 - Developed a quiz application where predefined questions are stored in arrays, and the system evaluates user answers and scores automatically.
- Retail Management System (Python + MySQL)
 - Built a system to manage inventory, sales, and customer data using a database backend for efficient seamless operations.
- AI-Based Paper Setter (Python + SQL)
 - Created an AI-powered tool to generate exam papers with dynamically stored and managed questions using SQL.

Technical Skills

- Programming Languages: C programming, Python, Java
- Web Technologies: HTML5, CSS3, JavaScript
- Database: MySQL
- Tools & Platforms: GitHub, VS Code

Soft Skills

Teamwork, problem solving, time management, adaptability

Strengths

- Quick learner with strong adaptability to new technologies.
- Good time management and organizational skills.