

# Tarang

Tisotra, Dist-Bijnor | dhakatarang89@gmail.com | +91 9897494548 | [linkedin.com/in/tarang-dhaka](https://linkedin.com/in/tarang-dhaka)  
[github.com/dhakatarang](https://github.com/dhakatarang)

A motivated and detail-oriented aspiring engineer with a strong foundation in Computer Science and hands-on experience in Python programming and game development. Skilled in designing creative and efficient solutions to complex problems, with a focus on software engineering and game design. Passionate about continuous learning, teamwork, and leveraging technical expertise to contribute to innovative projects. Known for strong problem-solving skills, creativity, and a dedication to achieving excellence.

## Education

<b>Meerut Institute of Engineering and Technology</b> , B.Tech[Honors] in Computer Science and Cyber Security	Sep 2022 – June 2026
• GPA: 8.2/10.0	
<b>MD International School, Bijnor</b>	June 2021 – Feb 2022
• Percentage: 80	

## Experience

**Python Game Development Projects**  
Designed and developed engaging games using Python, showcasing problem-solving skills and creativity. Implemented game mechanics, user interfaces, and debugging techniques to enhance the user experience.

## Projects

<b>Personal Health Tracker</b>	<a href="https://github.com/dhakatarang/Mini-Project">github.com/dhakatarang/Mini-Project</a>
• Developed a Personal Health Manager website to track fitness, nutrition, and medical data, providing users with personalized health insights and reminders for better health management and lifestyle optimization.	
• Tools Used: HTML, CSS and JavaScript.	
<b>College Website Clone</b>	<a href="https://github.com/dhakatarang/Clone">github.com/dhakatarang/Clone</a>
• Designed and developed a functional clone of the college website to replicate its features and improve usability. Focused on creating a user-friendly interface and optimizing website performance.	
• Tools Used: HTML, CSS and JavaScript.	

## Skills

**Languages:** Java, Python, JavaScript, HTML, CSS ,SQL

**Fundamental Concepts:** Object Oriented Programming in Java, Database Management System, Data Structure and Algorithm, Operating System.

**Tools/Technologies:** Github, Visual Studio, Eclipse

**Soft Skills:** Creative Thinking, Problem Solving , Time Management ,Adaptability, Decision Making, Analytical Skills and Effective Communication

**Interest:** Tech Innovation, Digital Threat Analysis, Creative Visualization, Motion graphics.