Najia Hasan Bano

India | hnazia872@gmail.com

GitHub: https://github.com/Najia-Hasan | LinkedIn: <a href="https://github.com/in/nazia-hasan-nasan

b19a60373 | Instagram: https://www.instagram.com/clarityofmindset

Career Objective

A passionate and detail-oriented 3rd-year B.Tech student specializing in Web Development and Embedded Systems. Adept at building both creative interfaces and intelligent hardware solutions, I aim to contribute to innovative projects that blend software and electronics for real-world impact.

Education

Bachelor of Technology (B.Tech) Desh Bhagat University

Computer Science Engineering 2025 – Present

Technical Skills

- Web Development: HTML, CSS, JavaScript, React, Bootstrap
- Embedded Systems: Arduino, ESP32, RFID, IR Sensors
- Tools & Platforms: Git, GitHub, VS Code, Arduino IDE
- Currently Learning: Node.js, MongoDB, Express.js, Python

Projects

• Tic Tac Toe Game

Created a responsive, animated Tic Tac Toe game using HTML, CSS, and JavaScript with dark mode and fun UI.

• RFID Door Lock System

Designed a smart locking system using RFID cards and Arduino with secure access control logic.

• Drive Dynamics

Developed a car purchasing assistant platform integrated with CarWale API to suggest affordable and verified vehicles.

• Warm Fashion

Built an e-commerce website using HTML, CSS, and JS to sell fashion apparel at budget prices.

All projects available at: https://github.com/Najia-Hasan/All-Projects/tree/main

Achievements

- Built a gesture-controlled robot using Arduino
- Designed a Smart IR System prototype for a tech expo

Certifications

- Full Stack Web Development Winnovation
- Robotics in AI Winnovation
- Git & GitHub for Beginners Coursera
- Java ICT Academy With Infosys
- Soft Skills Wadhwani Foundations

Soft Skills

Teamwork • Problem-solving • Creativity • Communication • Quick Learning

Contact

Email: najia.hasan@example.com

Phone: +91-7837799760

Location: India