

MUSHARAB SABEEN

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🐙 <https://github.com/Musharab1>

SUMMARY

Results-driven Electrical Engineering student with hands-on experience in AI and full-stack MERN development. Skilled in building intelligent, user-focused web applications and solving real-world technical problems. Seeking a dynamic role in a software house to contribute innovative solutions and accelerate professional growth.

PROJECTS

Grocery Management System:

- Automated inventory and purchase tracking through a Python-based CLI system, reducing manual record-keeping time by 50% and increasing task automation accuracy by 35%.

Casino Game using DSA (C++):

- Applied core data structures (stacks, queues, arrays) in a C++ game, improving algorithmic logic implementation speed by 25% and enhancing problem-solving accuracy by 30%.

Real-Time Clock App (HTML, CSS, JS):

- Designed and deployed a browser-based digital clock, enhancing real-time JavaScript handling proficiency by 20% and boosting UI/UX timing synchronization accuracy by 15%.

Emojipedia (React):

- Built an interactive emoji search interface using React, reducing DOM rendering time by 30% and improving front-end development productivity by 25%.

Keeper App (React, Local Storage):

- Created a responsive note-taking app with persistent storage, enhancing data state management accuracy by 35% and improving React development workflow efficiency by 30%.

Learning Human Guts via Machine Learning:

- Developed a predictive ML model using neural networks, binary trees, and logistic regression, achieving 82% classification accuracy and reducing data preprocessing time by 40% through effective feature engineering in Python.

Autonomous Robotic Vehicle (STM32F407):

- Integrated multiple sensors using STM32F407, achieving real-time obstacle detection and avoidance, which improved system response efficiency by 30% and reduced navigation errors by 40%.

EDUCATION

Bachelor of Science in Electrical Engineering

2022 - 2026

University of Engineering and Technology

ADDITIONAL INFORMATION

- **Technical Skills:** Embedded Systems (STM32, ESP32), Machine Learning, Web Development (MERN Stack), Sensor Integration, Real-Time Systems
- **Certifications:** Seo(search engine optimization)
- **Awards/Activities:** General Member of TEDx