

RITIKA POOJARY

B.E. - CSE - Internet of Things & Cyber Security Including Block Chain Technology

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LinkedIn: [ritika-poojary](#) | Github - <https://github.com/webritgithub> | Portfolio - [Link](#)

SUMMARY

BE CSE (IoT) graduate passionate about web UI design and creating engaging user experiences. Highly motivated to grow in the tech field through hands-on projects, creative solutions, continuous learning, and adaptability to new technologies.

SKILLS

UI Development: HTML, CSS, JavaScript | Database: SQL | Development Tool: Visual Studio Code, Git, GitHub
Frameworks: ASP.NET Core MVC (learning) , React | UI/UX Design : Canva, Figma

EDUCATION

SIES Graduate School of Technology | B.E. - CSE | CGPA: 8.50 / 10 2021 - 2025
JVM New English School & Jr. College | 12th | MSBSHSE | Percentage: 86.67 / 100 2021

PUBLICATION

30 April, 2025

SAFEConnect: A Dual-Function Emergency Alert System Using Arduino Nano, GPS, and GSM Modules

Authors: Ritika Poojary, Dhanashree Nallakukkala, Pratiksha Kirdat, Nidhi Sonawane, Prof. Swapnil Wani

Published at International Journal of Scientific Development and Research, Volume 10 | [Link](#)

INTERNSHIP

Web Development Intern – CodSoft (Virtual)

20 Jan, 2024 - 20 Feb, 2024

Completed assigned tasks including a landing page, calculator, and portfolio website. Used HTML, CSS, and JavaScript to design and develop responsive front-end projects. Delivered all projects within deadlines under self-guided learning.

PROJECTS

07 Jun, 2023 - 13 Aug, 2024

Text based Adventure Story

- Developed an interactive horror adventure game using HTML, CSS, and JavaScript.
- Managed game flow, dynamically updating story text, choices, images, and audio based on user actions, creating a branching narrative.
- Implemented event handling for button clicks, hover actions, and media events.
- Used timers to display spooky images and synchronize audio/visual effects for immersive gameplay.
- Gained experience in DOM manipulation, multimedia management, game state control, and smooth user interactions. Project Link: [Link](#)

Fake Medicine Detection using Blockchain

10 Jan, 2024 - 02 Apr, 2024

- Developed a blockchain-based website to verify the authenticity of medicines, ensuring transparency and security across the drug supply chain.
- Implemented Solidity smart contracts to record each transaction on the blockchain for real-time verification and traceability. Created interfaces for manufacturers, transporters, distributors, and suppliers to record and track medicines at each stage.
- Enabled fraud prevention and allowed consumers to confidently track medicines. Enhanced trust and reliability in healthcare through secure and transparent supply chain management. Project Link: [Link](#)

Machine Learning Doc-Chat

15 Sep, 2024 - 27 Oct, 2024

- Developed Doc-Chat, a web-based health chatbot.
- Allowed users to input/select symptoms for disease prediction.
- Integrated machine learning algorithms (SVM, Random Forest, Naive Bayes) for accurate disease predictions.
- Provided basic recommendations for medication, workouts, and diet based on predicted diseases.
- Built the frontend using HTML, CSS, and JavaScript for interactive user experience.
- Connected the frontend to a Python backend to process inputs and deliver real-time predictions.
- Enabled real-time, automated responses in a conversational interface.

CERTIFICATIONS

- Web Development | [Link](#) 20 Feb, 2024
- Python Fundamentals for Beginners | [Link](#) 13 Jun, 2024
- Blockchain Developer Training | [Link](#) 16 Mar, 2024