MOHAMMED FAIZAAN

+91 9848484838

Adoni ,Kurnool Dt,AP

Portfolio

mohammedfaizaan2004@gmail.com

EDUCATION

B.TECH [2020-2026]

Computer Science Engineering (CSE)

St. John's College of Engineering and Technology

COLLEGE [2020-2022]

Intermediate-MPC CGPA-80% Akshara Shree JR college

SKILLS

- Languages: C, Python, Java
- Web Development: HTML, CSS, Java Script, Node.js, Express.js, EJS
- Tools & Platforms: Git, GitHub, Figma, Postman, VS code, Jupyter Notebook

COURSE WORK

- · Artificial Intelligence
- computer Networks
- Operating System
- Data Structure
- Object-Oriented Programing(OOP)
- Cloud Computing(Azure, AWS)
- DBMS
- · Machine Learning
- Problem Solving

LINKS

- Linkedin
- GitHub

ABOUT ME

A passionate and dedicated B.tech student with hands-on experience in full-stack web development, Al-based healthcare solutions, and hackathon participation. Eager to contribute to innovative projects and expand my skills in software development and system design.

PROJECTS

- MediTrack Al-based Healthcare App
- Features: Al medicine recommendations, doctor consultations, health tracking, lab tests, and medicine delivery
- Tools Used: Figma (prototype), Node.js, Express, Frontend stack
- Role: Prototype Designer
- Agri Diagnosis Chatbot (Hackathon Project)
- Feature: Detects plant/animal diseases via images, provides diagnosis from dataset
- Role: Designing the Frontend of Agri cure website
- Memory Card Game
- Developed a responsive and interactive memory card game using HTML, CSS, and JavaScript featuring a 4x4 grid, card-flip animations, move counter, restart option, and game-over modal. Designed with smooth animations and mobile-friendly layout to enhance user experience.

ACHIEVEMENTS

- Winner
- 2nd Place at 24-Hour Hackathon(Ideathon & Codeathon),
 Rajeev Gandhi Memorial College of Engineering & Technology,
 Feb 2025
- Participant
- Jignasa 2k24 @ G. Pulla Reddy
 College (Kreative Event) Learned
 communication and team management