JEREMIAH KONNEH KAMARA

Rajkot, Gujarat 36006 | 🔰 +91-9909437231 | ▼ miahmara10@gmail.com | 👣 github | 🛅 linkedIn

OBJECTIVE

I am motivated and detail-oriented final year B.Tech student in Artificial Intelligence and Machine Learning, passionate about developing intelligent systems and data-driven solutions. Seeking an opportunity to apply my technical skills and research mindset in real-world AI/ML projects, contribute to innovation, and grow as a machine learning engineer or data scientist.

SKILLS

Tech

- Python
- JavaScript
- Java
- C/C++

- React.js
- SQL
- Node
- Git

- HTML
- CSS
- Web API

Soft

- Problem-solving Skill
- Decision-Making Skill
- Time Management Skills
- Multitasking Skills

- Teamwork Skills
- Critical Thinking
- Excellent Communication Skills

EDUCATION

BTECH Computer Engineering (AI Specialization),

2022 - 2026

Marwadi University, Rajkot Gujarat India

CGPA: 7.15

WORK EXPERIENCE

Frontend Developer

Jan 2023 – 2024

WJDC, Remote

- Developed responsive UI components using React.js
- Collaborated with team to design dynamic pages for university portals
- Used Git for version control and deployed projects via GitHub
- Developed user interfaces for web applications using HTML, CSS and JavaScript
- Designed and implemented user interface features such as buttons, menus, forms.

PROJECTS

Caption Generator | Github

- Haggingface API, Streamlit Framework, Pillow
- Developed a social media caption generation tool leveraging API technology to create captions based on user- provided images.
- Utilized the Streamlit framework to design an intuitive graphical user interface (GUI).
- Enhances user engagement on social media platforms by providing automated, contextually relevant captions, streamlining the content creation process.

JtechHome Website | Live | Github

- HTML, CSS, JavaScript
- Developed a web application offering a suite of random services to users, utilizing HTML, CSS, and JavaScript.
- Enhance user engagement through diverse, dynamic functionalities. Key achievements include a responsive design, seamless user experience, and efficient service delivery.

American Sign Letters Detection | Github

- OpenCV, Cvzone, Numpy, Pillows
- Developed a hand detection system for American Sign Language letters using Python, Numpy, cvzone, OpenCV (cv2), and the math library.
- Created two Python scripts, "data.py" for data acquisition and "main.py" for real-time detection and recognition.
- Enhances communication accessibility for the hearing impaired by providing an efficient and accurate tool for sign language interpretation.

Miah AI Resume Ranker | Live | Github

- Integrated with Azure OpenAI is an application designed to intelligently evaluate, rank, and match resumes against job descriptions using advanced language models hosted on Microsoft Azure.
- Framework: StreamlitLanguage: Python

CERTIFICATIONS

- Certificate in Canva from Coursera
- Certificate in Data Analytic from CISCO
- Certificate in Python from Coursera
- Certificate in C and C++ from CISCO
- AWS Academy Graduate AWS Academy Cloud Foundations
- Google AI Essentials V1 from Coursera
- Introduction to Cybersecurity from Cisco
- JavaScript Essentials from Cisco
- Design Thinking for Innovation from Coursera
- Deep Learning with TensorFlow from IBM

HOBBIES

Football
Reading
Juggling
Drawing

LANGUAGE

English

Spanish (Basic)