



# Jeremiah Konneh Kamara

**Passport:** PP0190620 | **Date of birth:** 31/10/1998 | **Place of birth:** Monrovia, Liberia |

**Nationality:** Liberian | **Gender:** Male | **Phone number:** (+91) 9909437231 (Mobile) |

**Email address:** [miahmara10@gmail.com](mailto:miahmara10@gmail.com) | **Website:** <https://jeremara.github.io/JK-website/> |

**Address:** Morbi Highway, Hadala , 360006, Rajkot, India (Home)

## WORK EXPERIENCE

**MOBILE APP DEVELOPER – EXCELERATE (REMOTE)** – 05/01/2026 – Current – DUBAI, UNITED ARAB EMIRATES

- Developed cross-platform mobile applications using the Flutter framework
- Implemented user interfaces in accordance with UI/UX design principles
- Wrote clean, structured, and maintainable application logic using the Dart programming language
- Integrated mobile applications with APIs and backend services
- Performed debugging and testing to ensure functionality and performance
- Maintained weekly code commits and version control using Git and GitHub
- Documented development progress and features through regular GitHub pushes
- Gained practical experience with mobile application architecture and deployment concepts
- Completed structured tasks as part of a virtual internship programme

**DATA ANALYST – EXCELERATE (REMOTE)** – 05/12/2025 – 05/01/2026 – DUBAI, UNITED ARAB EMIRATES

- Performed data cleaning and preprocessing to ensure accuracy, consistency, and usability of datasets
- Standardised data formats and resolved missing or inconsistent values
- Prepared cleaned datasets for analysis and reporting
- Created data dictionaries documenting fields, data types, and transformations
- Supported data visualization and reporting to communicate insights clearly
- Followed structured project submission guidelines and documentation standards
- Worked with datasets in a professional and academic workflow environment

**WEB DEVELOPER – WJDC** – 03/01/2023 – 12/12/2024 – RAJKOT, INDIA

- Developed responsive UI using React.js
- Designed dynamic web pages
- Used Git/GitHub for version control
- Built interfaces with HTML, CSS, JavaScript

## EDUCATION AND TRAINING

14/09/2022 – 13/02/2026 Rajkot , India

**BACHELOR OF TECHNOLOGY IN COMPUTER ENGINEERING (ARTIFICIAL INTELLIGENCE SPECIALIZATION)** Marwadi University

04/09/2006 – 14/08/2019 Monrovia, Liberia

**DIPLOMA** St. Michael Catholic High School

## LANGUAGE SKILLS

Mother tongue(s): **ENGLISH**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>SPANISH(BASIC)</b>	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## SKILLS

### Technical Skills

MySQL | Java | Git | Node | JavaScript | SQL | React | Python | Streamlit | Github | Web Development | CSS | Object-Oriented Programming | JSON | Bootstrap | REST | Web API | use software libraries | C/C++ | HTML | OpenCV

### Social skills

Multitasking | Teamwork | Decision-Making | Communication | Problem-Solving | Critical Thinking

## CERTIFICATIONS

Cisco, 03/06/2024

### Data Analytic

Write here the description...

**Mode of learning:** Online

Coursera, 30/07/2023

### Python

**Mode of learning:** Online

**Link** <https://coursera.org/verify/MS3W9D5B8REL>

Coursera, 26/02/2025

### Google AI Essentials V1

**Mode of learning:** Online

**Link** <https://coursera.org/verify/81ZNZWCP1QDP>

AWS Academy Cloud Foundations, 14/07/2024

### AWS Academy Graduate

**Mode of learning:** Online

**Link** <https://www.credly.com/go/QjFQ4UOE>

Cisco, 16/08/2024

### Cybersecurity

**Mode of learning:** Online

**Link** <https://verify.onwingspan.com>

IBM, 13/11/2023

### Deep Learning with TensorFlow

**Mode of learning:** Online

**Link** <https://courses.cognitiveclass.ai/certificates/fffc8c54dc08452a99d3fc09d49baad3>

## Design Thinking for Innovation

---

**Mode of learning:** Online

**Link** <https://coursera.org/verify/2EG6EZ6P2TMA>

### ● **HOBBIES AND INTERESTS**

---

#### **Football**

---

Football isn't just a hobby for me; it reflects how I think and work. I approach coding like a match: I analyze the field (the problem), plan my plays (solutions), and execute with precision. Staying focused under pressure and adapting quickly are skills I use both when I'm chasing victory in a game and when I'm building robust apps.

### ● **PROJECTS**

---

#### **Caption Generator**

---

- Hugging Face 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.

**Link** <https://captiongenerator.streamlit.app/>

#### **JtechHome Website**

---

- 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.

**Link** <https://jeremara.github.io/Jtechhome.io/>

#### **American Sign Letters Detection**

---

- 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**

---

- 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: Streamlit
- Language: Python

**Link** <https://resumeranker-h9gjy8faceg3c0.canadacentral-01.azurewebsites.net/>