Kerene Wright

954-295-1543 | Email | LinkedIn | Github | Devpost

EDUCATION

Florida International University

Masters of Science (MS) in Computer Science

The University of the West Indies, Mona Campus

Bachelor of Science (BSc.) Computer Science

Miami, FL

Expected: December 2025

Kingston, Jamaica

Sept. 2020 - July 2023

EXPERIENCE

hyLite Studios LLC

${\bf Junior\ Developer\ Intern}\ |\ {\it Meta\ Horizon\ World\ Platfrom}$

May - August 2025

Lakewood, OH

- Contributed to VR interaction features using TypeScript and implementing UI systems, while gaining hands-on experience in 3D UI/UX design, and agile workflows within a scrum team.
- Collaborated in weekly stand-ups, peer code reviews, and full software development life cycle under mentorship from senior developers.
- Developed AI-driven NPCs with interactive voice systems, enabling players to engage in natural conversations and enhancing immersion in the XR application, by leveraging emerging technologies.

${\bf Intern\ Developer}\ |\ {\it Vue.js3},\ {\it Vuetify},\ {\it TypeScript},\ {\it Firebase},\ {\it Postman}$

March - Dec. 2023

St. Catherine, Jamaica

- Transforming Inspirational Minds Ltd.
 - Improved user engagement by 20% by developing interactive trivia and survey minigames for the "NGAGE" platform following SCRUM methodologies.
 - Enhanced application stability by testing, debugging, and documenting bug fixes, ensuring a seamless user experience for over 100 active users.
 - Technology Stack: Vue.js3, Nuxt, Vuetify, TypeScript, Firebase, BitBucket, etc.

PROJECTS

SIGNIFI | Arduino Mega, Flex Sensors, MPU-6050 Gyroscope, C/C++, Python

February - April 2025

- Designed and built a glove-based ASL recognition system that translates hand gestures into text in real-time, improving accessibility for sign language users.
- Achieved 98.6% test accuracy and 99% precision, recall, and F1-score across sign classes. Implemented
 cross-validation (mean accuracy: 96.9%, std dev: ±1.84%) and used confusion matrix analysis to validate and refine
 model performance.
- Collaborated with the hardware team to align sensor data output with ML input requirements and integrated the model into a real-time ASL translation interface.

Resume Analyzer | Streamlit, Python, Gemini LLM

October - December 2024

- An application that uses an LLM to evaluate multiple resumes and generate a score based on user inputs specifications such as Experience, Technical Skills, Education and Certification.
- Utilize Google Gemini LLM using an API Key to generate resume match score and evaluation.

HackerMatch | ShellHacks 2024 | Python, Flask, MySQL, Bootstrap, Javascript

September 2024

- Developed a Flask-based web application that uses matching algorithms to pair hackers based on technical
 expertise and project interests.
- Implemented the Flask Framework and created the API that communicates with the MySQL database and the web
 pages.

Extracurricular involvement

INIT Build Program Manager | INIT

January 2025 - Present

• Leading a large-scale student development initiative, mentoring 100+ members and coordinating the formation of 12+ high-impact project teams through strategic planning and resource management.

TECHNICAL SKILLS

Languages: Python, MySQL, JavaScript, TypeScript, Java, C#, C, C++

Frameworks: Flask, Postman, Git, Vue.js, Vuetify, React, Streamlit, Node.js, Bootstrap Libraries: pandas, NumPy, Matplotlib, PyTorch, Transformers (Hugging Face), scikit-learn