

HABEEBAH MUSE

omowumimuse@gmail.com | linkedin.com/in/habeebahmuse | github.com/Habeebah157 | my-portfolio-alpha.vercel.app

Aspiring Software Engineer with Salesforce internship experience and strong full-stack skills; currently building AI/ML projects.

CERTIFICATIONS

Intro to Generative AI – Art of the Possible | AWS Training

- Fundamentals of generative AI and ethical considerations
- Issued by Michelle Vaz, Director at AWS Training

Completed July 2025

Practical Deep Learning | In Progress

- Hands-on ML workflows, model training, deployment with real datasets

Started July 2025

EDUCATION

Kennesaw State University

B.S. Computer Science, Minor in Mathematics

Kennesaw, GA

Aug 2021 – May 2025

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: React, Node.js, Flask, WordPress, Material-UI, FastAPI

APIs/Cloud: AWS, Google Gemini API, Google Cloud Translation API, Ollama, Google Cloud Platform, GraphQL

Tools: Git, Docker, VS Code, PyCharm, IntelliJ, Virtual Environments, Postman

Libraries: pandas, NumPy, Matplotlib, python-dotenv

AI/ML: Hugging Face

EXPERIENCE

Full Stack Software Engineer

Agunwami Enterprise Developers

May 2025 – Present

Atlanta, GA

- Designed full-stack PERN application with PostgreSQL schema supporting 100+ daily users, optimizing React performance for 35% latency reduction
- Developed responsive React UI for mobile engagement with seamless viewport transitions and 48px+ touch targets
- Enhanced UX by integrating Google/Facebook authentication and developing intuitive data visualizations

Software Engineering Intern

May 2024 – Aug 2024

Salesforce

Atlanta, GA

- Migrated 15+ Aura components to LWC, improving load speed by 40% and reducing bundle size by 35%
- Built dashboard using 3+ APIs with hover features, reducing clicks by 25%
- Planned sprints in Quip, created 50+ tasks ensuring on-time delivery

Software Engineering Intern

Jun 2023 – Aug 2023

Salesforce

San Francisco, CA

- Developed secure city chooser app (PERN stack, JWT auth, swipe UI), cutting task time by 25%
- Wrote 15+ user stories, 10+ Figma screens, managed 20+ GitHub PRs across 5+ branches
- Presented final project to 10+ engineers, praised for clarity and security

PROJECTS

Arabic Language Learning Platform | Python, Flask, Google Gemini API, HTML/CSS/JS

July 2025 - Present

- Built full-stack web app with Flask backend for personalized Arabic vocabulary and reading practice using Google Gemini API for dynamic sentence generation
- Integrated Google Cloud Translation API for real-time English translations and added virtual Arabic keyboard with speech-to-text features

Mariana Project | Express, NodeJS, React, PostgreSQL, Docker, Sockets.io, Cloudinary, Ollama

May 2025 – Present

- Built full-stack platform for community collaboration with events, listings, Q&A, and real-time chat, boosting engagement by 30%.
- Implemented JWT authentication, REST APIs, and integrated OpenAI for smart suggestions; containerized with Docker and optimized queries for 30% faster load times.
- Developed real-time features using Sockets.io for instant messaging and notifications, enhancing user interaction and responsiveness.
- Managed media assets efficiently with Cloudinary integration, improving image delivery performance and scalability.

Oyster | BullMQ, Kysely, React, PostgreSQL, Docker, TypeScript

Oct 2024 – Dec 2024

- Integrated Twilio API for automated SMS reaching 100% users; designed notification system for 5,000+ recipients
- Improved response times 40% with real-time targeted alerts through cross-functional collaboration