Mohamed Abdelmaksoud

(656) 212-6553 | momaksoud1@gmail.com | linkedin.com/in/mohamed-abdelmaksoud | github.com/MoMaksoud

EDUCATION

University of South Florida

Tampa, FL

Bachelor of Science in Computer Engineering; GPA: 3.8/4.0

Graduation: December 2027

• Honors: USF Judy Genshaft Honors College, USF Green & Gold Presidential Award

PROJECTS

All-Verse GPT - Generative AI Marketplace | Full-Stack Application

July 2025 - Present

- Led development of a full-stack AI marketplace with Next.js, Firebase, and Stripe, delivering secure payments, scalable architecture, and real-time buyer-seller chat for 200+ signed-up users.
- Integrated **Gemini AI** for smart product search, price suggestions, and conversational shopping, improving **user engagement and pricing accuracy.**
- Managed projects in Jira, organizing sprints by issuing 10+ tickets per week for different team members all while building a mobile-first UI with Tailwind, voice/photo input, and location-based search.

Zeno | Website August 2025 - Present

- Engineered a full-stack credit card recommendation app (React with Vue integration, REST API, Firebase, Vercel) that delivers ranked card suggestions in 200 ms, boosting decision accuracy by 95%+ compared to manual selection.
- Designed and deployed a personalized wallet system enabling users to maintain multiple cards and receive tailored reward insights, leading to 30%+ higher cashback/reward utilization across test users.

EXPERIENCE

Software Developer, Intern

May 2024 - August 2024

International Development Cooperation Agency (GIZ)

Cairo, Egypt

- Developed responsive web platforms and real-time dashboards using React.js, HTML, CSS, and JavaScript, reducing project reporting time by 35%.
- Designed an AI-powered assistant with a friendly, accessible interface and robust Arabic language support, ensuring usability for non-technical users and accurate handling of broken or misspelled inputs to expand accessibility across diverse communities.

Resident Assistant

August 2024 – Present

USF Housing & Residential Education

 $Tampa,\ FL$

- Conducted 1-on-1 conflict mediations with a 90% resolution rate, strengthening community cohesion.
- Organized 15+ cultural and academic events, increasing resident participation by 25% year-over-year and supporting a community of 700+ residents.

LEADERSHIP

USF Google Developer Group (Tech Lead)

December 2024 – Present

• Hosted technical workshops on **GitHub Pages**, **AI chatbots** (**OpenAI API**), and **SQL databases**, successfully training 100+ students through hands-on coding sessions and fostering campus innovation through project-based learning.

USF SHPE (Tech Director)

July 2025 – Present

 Built hackathon tracks for HackJam to engage and onboard first-time hackers; spearheading development of the Hackabull 2025 website for registration, scheduling, and real-time updates, collaborating with student leaders and alumni to reach 600+ registrations

TECHNICAL SKILLS

Coding Languages: Python, C/C++, HTML/CSS, JavaScript, TypeScript, SQL, Java, C#, NoSQL Technologies: React.js, Next.js, Flask, Node.js, Tailwind CSS, Firebase, MongoDB, PostgreSQL, Stripe (Payments), REST APIs, Git/GitHub, Postman, Vercel, Linux/Unix, Jira, Twilio API, SendGrid, LLM APIs (Gemini/OpenAI)