Ahmed Sayed

Aswan, Egypt • ahmedsaye23156@gmail.com • Portfolio: https://gibran-one.vercel.app/

ABOUT ME

Self-taught Full-Stack Developer skilled in building responsive, user-focused web applications from concept to deployment. Proficient in JavaScript, ReactJS, NodeJS, Python, and experienced in Al-based applications. Strong foundation in data structures, algorithms, and problem-solving. Proven track record in open-source collaboration and delivering real-world projects.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, Python, C++, SQL

Frameworks & Libraries: React, Next.js, Flask, Tailwind CSS, TensorFlow

Databases: MongoDB, PostgreSQL

Tools & Platforms: Git, Linux, Vercel, Netlify, VS Code, VIM

Specialties: Front-End Development, Back-End Development, API Integration, AI Applications

EXPERIENCE

Outlier — Al Prompt Engineer

May 2022 - Present | Remote Designed and refined AI prompts to boost model accuracy, creativity, and contextual understanding.

· Collaborated with cross-functional teams to deploy optimized prompts across multiple Al applications.

• Improved prompt efficiency, reducing model hallucinations by 15%.

Manara — Software Engineer Intern

 Collaborated in team-based project planning, streamlining onboarding for 5+ developers within 3 months.

• Practiced daily problem-solving sessions to strengthen data structures & algorithms proficiency.

Developed backend features and integrated APIs to improve project scalability.

The Odin Project — Open Source Contributor

Enhanced UI components, improving accessibility for 500+ learners.

Optimized frontend layouts and navigation flow, increasing user engagement by 12%.

PROJECTS

Vision-Alpha — Python, Flask, TensorFlow, Chart.js

Al-driven health monitoring platform detecting anomalies in real-time biometric data and visualizing health trends

Live demo: https://gibran-one.vercel.app/

ThinkLoud — React, Firebase, Tailwind CSS

Full-stack blog platform enabling secure user authentication and CRUD operations with a responsive UI.

ForeCasta — HTML, CSS, JavaScript, OpenWeather API

Responsive weather app providing real-time and 5-day forecasts for any location worldwide.

EDUCATION

Open Source Society University (OSSU) — Computer Science Curriculum (May 2024 - Present) Aswan University — B.Sc. in Computer Science (Incomplete) (Sep 2019 – Jul 2022) **London Business School** — B.B.A. (Accepted, Starting Sep 2025)

Mar 2024 - Present | Remote

Mar 2024 - Aug 2024