

JOVANY RAAFAT WAHBA

FRONTEND DEVELOPER



Phone:
+20 100 822 5833



Email:
jovywahba@gmail.com



Address:
Cairo, Egypt



Linkedin:
[Linkedin Jovany wahba](#)

SUMMARY

Frontend & mobile developer with a B.Sc. in Computer Science from Nile University and specialized training in the Frontend & Mobile Platform track at ITI. Strong at building responsive, accessible UIs with HTML5/CSS3/JavaScript and modern frameworks (React, React Native, Flutter). Experienced with Firebase & Supabase for auth, database, and storage, and IBM SkillsBuild—certified in web development fundamentals. Built a mobile Recipe Recommendation System as a graduation project and consistently leverage AI-powered coding assistants to accelerate delivery, debugging, and testing.

INTERNSHIPS

- **Information Technology Institute (ITI) — Frontend & Mobile Platform Track**
Intensive course, 2025. Key topics: HTML5/CSS3, Responsive Web, JavaScript & Advanced JS, React, React Native, Flutter, Firebase, Testing, UX for Mobile, Networking Fundamentals, AI-assisted development

EXPERIENCE

- **Cred Development — IT Department Intern (Cairo) Dec 2024 – Jan 2025**
Maintained accurate digital records (users, emails, purchases, bills) and supported data consistency across internal systems.
- **General Petroleum Company — Intern (Cairo) Aug 2023 – Sep 2023**
Observed cross-department operations and IT systems integration; gained exposure to data handling in large infrastructures.

EDUCATION

- **B.Sc. in Computer Science, Nile University — Giza, Egypt**
Sep 2019 – Jul 2024 · Grade: Good
Graduation Project: Recipe Recommendation System (Mobile App)
- **IBM SkillsBuild — Web Development Fundamentals**
Issued: Oct 2025 (Credential ID available upon request)

TECHNICAL SKILLS

- **Frontend:** • HTML5 (Proficient) • CSS3 (Proficient) • Responsive Web (Proficient)
• JavaScript (Proficient) • jQuery (Proficient) • Bootstrap (Proficient) • Advanced JavaScript (Familiar) • Testing (Familiar)
- **Frameworks & Platforms:** • React.js (Proficient) • React Native (Proficient) • Flutter (Proficient) • Node.js (Familiar)
- **Cloud & Databases:** • Firebase (Proficient) • Supabase (Familiar)
- **Other:** • Dart Fundamentals • Networking Fundamentals (Workshop) • UX Design for Mobile (Foundations)
- **Tooling:** • GitHub • VS Code • AI-powered coding assistants (e.g., ChatGPT/Copilot)

PROJECTS

- **Enjez – Services Booking Web App**
(React, Vite, Firebase, Supabase, and Tailwind CSS.) — [GitHub](#)
Built a full services booking web application where users can explore providers, make reservations, and track bookings. Integrated real-time data, authentication, and responsive design.
 - **Enjez – Services Booking Mobile App**
(React Native, Firebase, Supabase) — [GitHub](#)
Built a mobile version of the Enjez services booking platform to allow users to browse services and make bookings on the go. Integrated authentication, responsive interfaces, and real-time data sync for seamless mobile experience.
 - **Movie App**
(Expo, React Native) — [GitHub](#)
Developed a custom-designed movie application that displays movies, ratings, and cast information. Integrated a public movie API to fetch real-time data and present it in a clean, user-friendly interface.
 - **React E-Learning Web**
(React, Firebase) — [GitHub](#)
Built a component-based SPA with authentication and course browsing. Implemented responsive layouts and form validation; integrated Firebase for auth/data.
 - **E-commerce Mobile/Web (React Native)**
(Expo, React Native) — [GitHub](#)
Developed product listing, cart, and image upload flows. Used permissions & ImagePicker, optimized lists with FlatList, and organized modules under src/.
 - **E-commerce Web (HTML/CSS/JS)**
(Bootstrap, Vanilla JS) — [GitHub](#)
Implemented responsive catalog, product cards, and basic cart interactions using Bootstrap components and custom JS.
 - **Social App — Facebook-style (Node.js)**
(Express, Mongo/SQL) — [GitHub](#)
Team project exploring authentication, posts, comments, and real-time patterns; practiced REST APIs, routing, and MVC structure.
-

LANGUAGES

Arabic: Native, English: Very Good