ملخص النص

Ahmed Abdul- Azeem El-Bastawesy is a front-end developer skilled in React JS, Redux Toolkit, and TypeScript. He focuses on creating responsive, high-performance user interfaces and clean, maintainable code. He translates designs into user experiences and keeps up with modern web technologies. A frontend intern at Web Masters (Nov 2024-Feb 2025), possessing skills in JavaScript, React, Redux Toolkit, TypeScript, HTML5, CSS3, Tailwind, Bootstrap, Sass, OOP, Git, C++, package managers, Figma, responsive web design, RESTful APIs, and data fetching. The internship involved hands-on experience and project development. The author completed a frontend internship at CodeAlpha (India) from June to September 2024, gaining experience with React and Redux. They built several projects, including an audio playlist app, a to-do list, an age calculator, and e-commerce and design-focused websites. They also worked on a graduation project, GradGuide, an AI-powered web platform. A platform uses plagiarism detection, summarization, and grammar checking to improve academic paper quality and review speed. Another platform, Islamiyaat, offers online access Quranic recitations and Islamic supplications. This platform recitations, Islamic chants (Tawasheeh), offers Quran authentic Hadiths, and an e-commerce website for browsing and purchasing products. The e-commerce site features information, shopping product images, prices, detailed carts, user accounts, and wishlists. Both websites prioritize user convenience by offering features like saving products or games for later viewing. The e-commerce site focuses on

product browsing and saving, while the ProGamer site centers on game browsing, details, user accounts, and a favorites section for saved games. This portfolio highlights web development skills and experience. The individual served as a Team Leader and Instructor (2023-2025) in Maadi, Egypt, developing and delivering courses in frontend development and React, focusing on practical skills for career success. They also hold a Bachelor of Science in Computer Science from Modern Academy (2021-2025).