**Kareem Elsabrouty**

[My Portfolio Website](https://kareemsab278.github.io/portfolio/)

Mobile: 07793515995 | Email: [kareemsab278@gmail.com](mailto:kareemsab278@gmail.com) | GitHub: [KareemSab278](https://github.com/KareemSab278)

**Personal statement**

Highly motivated and results-oriented developer with a strong foundation in programming concepts, problem-solving, and full-stack web development. Proficient in [JavaScript](https://www.freecodecamp.org/certification/KareemSab278/javascript-algorithms-and-data-structures), SQL, and JSON data handling. Experienced in creating scalable, user-focused web applications and delivering real-world projects for clients. Adept at working in collaborative environments and leveraging technical skills to drive innovation and efficiency. Committed to continuous professional growth in the fast-evolving tech industry.

**Skills**

Technical skills

* Programming Languages: JavaScript, SQL, Python
* Web Development: Full Stack Development, RESTful APIs, HTML5, CSS3, React
* Database Management: SQL, JSON Data Handling
* Version Control: Git, GitHub (Version Management)
* Deployment & Hosting: Render, Azure, GitHub Pages
* Tools & Technologies: Node.js, Express.js (basic knowledge)
* Debugging & Problem Solving: Strong understanding of asynchronous programming, promises, and API handling

Soft skills

* Cross-functional Collaboration
* Critical Thinking and Problem Resolution
* Deadline-driven and Goal-oriented
* Problem solving in programming
* Strong Communication and Interpersonal Skills
* Adaptability in High-pressure Environments
* Time Management and Goal Oriented Focus

**Education**

Just IT Bootcamp - Software Development Bootcamp (01/2025 – 03/2025)

- Focused on web frameworks, programming, and software development.

- Gained hands-on experience in building web applications and working with modern development tools and technologies.

HND in Computing - Walsall College (09/2021 – 06/2024)  
- Learned foundational programming concepts, database management, software development principles, robotics, and web development principles.

**Personal Projects**

[Live Chat App](https://kareemsab278.github.io/ChatApp-frontend/)

* [Full Repo](https://github.com/KareemSab278/ChatApp)
* Built a real-time chat application with MongoDB, Node.js, Express.js, and React.
* Includes account creation, sign-in authentication, and user search features.
* Has a simple and clean UI across all pages.
* Real-time messaging functionality for a dynamic user experience.

[Vera Cleaning Services](https://vera-cleaning.co.uk/)

* Created a professional client website.
* Features interactive "Before & After" sliders for service showcases.
* Includes a contact form integrated with EmailJS for real-time communication.
* Increased the client’s online engagement within the first month of launch.

[Employee Management System](https://kareemsab278.github.io/VeraCleaningFrontend/)

* [Frontend repo](https://github.com/KareemSab278/VeraCleaningFrontend) & [Backend repo](https://github.com/KareemSab278/VeraCleaningBackend)
* Developed a full-stack system to manage employees using React for the frontend and MongoDB for the backend.
* Enabled managers to track employees, tasks, and job completion progress with a responsive and intuitive interface.
* Implemented image upload functionality, storing images on Cloudinary and accessing them via URLs for efficient media handling.

[Social Media Video Downloader Website](https://vidownloader-net.onrender.com/)

* Developed a mobile-friendly web app for downloading videos from social media platforms (TikTok, Meta, X).
* Utilised Python to handle API requests and dynamic content updates.
* Implemented asynchronous functions and error handling to enhance user experience.
* Used daily by friends and family.
* Achieved over 20 downloads per week, showcasing real-world functionality.

[To-do List Website](https://kareemsab278.github.io/ToDo-app/)

• Developed a fully functional to-do list app using JavaScript, HTML, and CSS.  
• Implemented Object-Oriented Programming (OOP) principles for better code structure.  
• Utilised local Storage to persist tasks across sessions.  
• Designed a user-friendly interface with responsive styling for an improved user experience.  
• Enabled unique task identification and deletion using dynamically assigned IDs.

[Companies-to-Avoid Website](https://kareemsab278.github.io/NoThanksCloneFrontEnd/)

* Created a web-based platform listing companies with poor business practices.
* Designed a user-friendly interface using HTML, CSS, and JavaScript.
* Focused on clean code and fast page load times.
* Ensured fast load times and a clean code structure, providing a smoother user experience.

[Calculator Site](https://kareemsab278.github.io/calculator/)

* Built a fully functional calculator using JavaScript to test and improve programming knowledge.
* Used DOM manipulation and event handling to create a dynamic UI.

**Work Experience**

Asda (10/2024 – 1/2025)

* Accurately selected and packed customer orders, maintaining efficiency and organization, maintaining 99% accuracy.
* Processed an average of 1400 items per shift, ensuring accuracy and timeliness.
* Adhered to health and safety regulations, maintaining a clean and hazard-free work environment.

IKEA (07/2023 – 10/2024)

* Delivered high-quality results in a fast-paced environment, handling 200+ items daily.
* Collaborated with the team to maintain efficient workflows during peak hours.

Lidl Distribution Warehouse (09/2022 – 01/2023)

* Updated database with new items and ensured over 98% accuracy.
* Inspected and documented 200+ items daily to identify and handle damaged stock.
* Maintained health and safety procedures.

Call Centre Agent (Suddenlink Communications/Vodafone, 01/2019 – 09/2020)

* Delivered excellent customer service, assisting 30+ customers daily and resolving 90% of complaints during the first call.
* Handled complex billing enquiries and scheduled technician visits, improving overall customer satisfaction scores and KPIs by 15%.
* Developed strong troubleshooting skills, ensuring seamless issue resolution under tight time constraints.

**Interests and achievements**

* Enthusiastic about improving coding proficiency and problem-solving abilities through self-directed learning.
* Active in boxing and weightlifting, demonstrating discipline and perseverance.
* Developed self-taught programming skills alongside academic commitments, showcasing initiative and adaptability.
* Strong advocate of continuous learning and applying skills to real-world scenarios.

**References**

Available upon request.