

# AHMED KASHKOUSH

Frontend Software Engineer

☎ (+20)1000976038 📍 Cairo, Egypt

✉ [ahmedkashkoush464@gmail.com](mailto:ahmedkashkoush464@gmail.com)

🌐 [Ahmed Kashkoush](#)

🔗 [ahmad-kashkoush](#)

🌐 [Portfolio](#)

## Summary

Computer science student with knowledge of front-end development, algorithms, and data structures. Interested in developing user-friendly web applications with innovative design.

## Experience

### The Accord Project 🔗

April 2024

Open Source Contributor

- Implemented a method to sync numbers and text in contract documents based on locale using **Typescript**.
- Developed various unit tests utilizing Jest.
- Resolved a key issue, contributing to the project's template engine. [Issue Link](#)

## Education

### Menofia University, Faculty of Computers & Information

Sep. 2021 – May 2025

Bachelor of Science in Computer Science

Menofia, Egypt

### Relevant Coursework

- Data Structures
- Algorithms
- OOP
- Operating Systems
- Database
- Networking

## Projects

### Forkify recipe website 🔗 | *HTML, Sass, JavaScript*

October 2023

- Developed a recipe app facilitating recipe search and addition for both users and chefs.
- Designed relationships between components using the **MVC** architecture.
- Implemented a search engine feature using Forkify API.
- Incorporated a bookmark feature using the Local Storage API.

### Chess Game 🔗 | *HTML, CSS, JavaScript*

February 2024

- Developed a chess game using JavaScript, replicating the functionality of chess.com.
- Designed project entities and relationships, documented using UML diagrams.
- Implemented each piece's movements and properties using OOP principles.
- Utilized MVC architecture and JavaScript modules for a structured and modular project design.

### Worldwise 🔗 | *React, CSS modules, Firebase*

May 2024

- Developed a Single Page Application for city tracking, utilizing a Leaflet.js Map for visual representation.
- Managed application routing seamlessly through **React Router Dom**.
- Implemented insertion, deletion, and retrieval functionalities for exercise locations via Firebase integration.
- Handled state management and side effects using React Hooks such as `useReducer`, `useState`, `useSearchParams`, `useEffect`, and custom hooks alongside the **context API**.

### Snapgram 🔗 | *React, Tailwind, Appwrite*

March 2023

- Developed a social media platform prototype enabling users to create, update, link, and save posts.
- Implemented robust application state management using **React Query**, ensuring efficient data fetching and synchronization.
- Integrated **shadcn/ui** for seamless form validation, enhancing user experience and data integrity.
- Engineered secure authentication functionalities for user login and signup using **Appwrite** backend services.
- Designed and implemented a versatile file uploader utilizing the **react-dropzone** package for profile and post image uploads.

### Car Rental 🔗 | *React, Tailwind*

July 2024

- Developed a fully responsive single-page application for use by car rental companies.
- Organized components for reusability.

## Technical Skills

---

- **Languages:** HTML, CSS, JavaScript, React, SQL, Bash Scripting, C++, Java
- **Technologies/Frameworks:** React
- **Developer Tools and Platforms:** Git, GitHub, VS Code, JetBrains, Trello, Linux, Mocha & Chai
- **Skills:** Data Structures & Algorithms, Competitive Programming, OOP, Database, Operating Systems

## Achievements

---

- Participated in ICPC ECPC qualifications 2022, 2023.
- Solved over 1000 complex algorithmic problems on various problem-solving sites.
- Completed more than 30 front-end challenges on UI challenge sites such as Frontend Mentors.