




# HAMID SHAHSAVANI

## FRONT-END DEVELOPER

 [jouissance-seeker](#)  [jouissance\\_seeker](#)  iran, mashhad

---

## WORK EXPERIENCE

---

**REBOX, KETAB GOSTARAN TABIAT**  08/2023 – 02/2025 | TEHRAN, IRAN

rebox is a platform for buying and selling second-hand books.

- It includes a feature for purchasing books from users by searching with ISBN, as well as selling books based on quality.
- The authentication system is role-based, and the management section is integrated into the user profile.
- technologies used: nextjs, typescript, tailwind, sass, swiper, recoil, formik






**BRITY, BEHZAD AZADI**  04/2024 – 03/2025 | TEHRAN, IRAN

- brity is a platform for simulating TOEFL exams, where test data for each section is fetched from the backend and displayed on the frontend.
- The platform supports various question types, including single-choice, multiple-choice, table-based, drag-and-drop, and more. Additionally, users can purchase subscriptions and request grading, which can be provided in both voice and text formats.
- The authentication system is implemented using a refresh token mechanism, and users can sign up and log in using their mobile number.
- technology used: nextjs, typescript, tailwind, jotai, zod, react-hook-form

**HYPHOREST, HOJJAT MANSOURPOUR**  08/2024 – 12/2024 | BERLIN, GERMANY

- Hyphorest is based on a blockchain platform, where trees are planted for each user's tokens.
- The authentication system is implemented using email, and the platform features an attractive UI. Additionally, it has a blog section for users to explore relevant content.
- technologies used: nextjs, typescript, tailwind, sass, swiper, recoil, zod, formik

**LEGAL CONSULTING WEBSITE, ALIREZA NAMRODI**  06/2023 – 07/2023 | TEHRAN, IRAN




- This website features a very attractive UI and is built using TypeScript, Tailwind CSS, Swiper, and Gulp. It is planned to be dynamic with a Template Engine. The website includes various pages such as Blog Archive, Blog Page, Contact Us, About Us, and other related pages.
- technology used: vanillajs, swiper, tailwind, sass, gulp
- pages: [home](#)  [posts](#)  [single post](#)  [about](#)  [contact](#) 
- note: this website is bilingual and will be dynamically powered by Yii2.

---


## PROJECTS

---

**KILLUA, localStorage management library for react applications.** 

- features: get data, set data, reducer, selector, expire timer, schema validation, obfuscate data
- [npm](#)  [github repo](#)  [document](#) 

**TORANJ, online order food application** 

- technology used: tailwind, typescript, nextjs, killua, react-hook-form
  - features: signin/signup, get product with selected category, get all product, add/delete/edit category, add/delete product to favorite, add/delete product to cart, see product detail, get users, ban user, change role user, get orders
- [github repo](#) 

---

## SKILLS

---

typescript • nextjs • reactjs • tailwind • git • sass • npm • figma • gnu/linux