Hamed Shabani

Front-end developer / AI Developer



shaabanihamed@gmail.com







Frontend developer with 4+ years of working with tech startups, including up to 4 projects, expert in React, Typescript, and CSS, providing market-leading services and collaborating with other engineers to create best practices for a customer experience.

Skills

Language: Python, JavaScript (ES6 +), Typescript, HTML5, CSS

• Frameworks React.js, Next.js

• Tools Redux, React Query, Recoil, Zustand, Storybook, SASS, Git, Web socket

• **Test** Jest, cypress

Professional Experience

Self-employed, Iran - hamedan (Havan studio)

Data Since/Ai Developer - December 2023 - present

- Leveraging statistical analysis and machine learning techniques to extract insights from complex datasets.
- Developing predictive models and algorithms to optimise business processes and decision-making.
- Utilising Python for data manipulation, analysis, and visualisation.
- Collaborating with cross-functional teams to identify opportunities for data-driven solutions.
- Presenting findings and recommendations to stakeholders in a clear and actionable manner.

Self-employed, Dubai (Remote)

Frontend Developer-March 2023 - present

- Implementation of a designed design system by designers.
- Utilisation of Tailwind CSS and Next.js in user panels.
- Implementation of an admin panel for website management using React and Material-UI.
- Application of a decoupling structure for implementation.

(*Currently, the projects I have created have not reached the release stage, and there is no possibility of sharing links to them. However, if necessary, I can provide local executable samples and demonstrate them.)

UniPlato, Perth, Australia (Remote) Link

Frontend Developer-March 2022 - January 2023 (10 months)

- Assigned as the owner of 3 critical modules of the platform and developed ten new features.
- Led the design system alongside many refactoring processes (Resulted in much better DX).
- Involved in the onboarding process of new members and led 2 of them.
- Recommending solutions for a streamlined, user-friendly interface with the 10 members design team and collaborating with them to ensure that the design is efficient and technically sound.
- Improved performance and reduced bundle size by memorising and speeding up initial page loading time by 50% by removing query dependence.
- Working with web sockets to implement live actions like notifications.
- Worked with an agile team of 15 members, including 10 frontend developers and 5 back-end developers.

Satek, Hamedan, Iran Link

Frontend Developer-August 2020 - March 2022 (1 year, 8 months)

• Developed 1 module from the ground up, making the design decisions based on the user's needs.

- Structured styles by using Styled-components.
- Writing GraphQL queries with React Apollo Hooks.
- Building book shopping e-commerce with +10 pages with an admin panel. Link

Project

Genie Soft, California, America (Remote)

• Develop and improve performance of the website about making 3D plan for building. Link

Education

Bu-Ali Sina University (2021-present)

M.Sc. Artificial Intelligence

Bu-Ali Sina University (2017-2021)

Computer software engineering, Computer Engineering

Languages

English