

Hamid Yaftian

Malaysia 63000
+60148137082
hamid.yaftian@gmail.com

PROFESSIONAL SUMMARY

With over 10 years of experience, highly skilled JavaScript Developer specializing in working with JavaScript, React, and Vue.js, and proficient in TypeScript. Prioritizing high-quality code writing and thoroughly testing every line of code is crucial. The eagerness to learn and belief in constantly improving skills is always emphasized. Due to extensive experience, knowledge, and passion for coding, confident in adding value to any development project achieved.

WORK HISTORY

Deriv - Senior Frontend Developer

Cyberjaya, Malaysia

01/2023 - Current

- Collaborated with cross-functional teams to design, develop, and deploy 20+ new features for Deriv's web applications utilizing React, resulting in a more dynamic and user-friendly experience.
- Contributed to the development of Deriv's style guide and component library, resulting in 30% faster development time for modular and customizable web applications.
- Actively participated in 100+ code reviews, providing constructive feedback to maintain code quality and best practices.
- Demonstrated strong problem-solving skills and worked under tight deadlines in a fast-paced, dynamic environment, utilizing agile methodologies to manage project timelines and prioritize tasks.
- Kept up-to-date with the latest technologies and frameworks to remain competitive.
- Wrote comprehensive unit tests for all 50+ components, ensuring reliability and maintainability.
- Managed states in complex applications using MobX for efficient and streamlined user experiences.

Re-Work - Senior Frontend Developer

Cyberjaya, Malaysia

03/2022 - 12/2022

SKILLS

- JavaScript
- TypeScript
- React
- Vue.js
- Nuxt
- Jest
- MobX, Redux, Vuex
- Vuetify, MUI
- HTML, CSS, SCSS

LANGUAGES

Persian: Native language

English:  C1
Advanced

EDUCATION

07/2015

Damavand IAU

Tehran, Iran

Bachelor of Science: Electrical Engineering

- Develop 10+ component-based web applications utilizing WebSocket and APIs
- Develop applications using React and manage states with MobX
- Develop unique components utilizing React, Stitches, and Storybook
- Write unit tests for components
- Reviewed 1000+ lines of code from other developers and suggested improvements to maintain high code quality.

YasnaTeam - Front-end Developer Team Lead

Tehran, Iran

02/2020 - 07/2022

- Led a Front-end team in the development of a custom framework, G, which is used in projects of various scales ranging from a simple blog to large-scale eCommerce.
- G, a modular platform built on Vue.js, was developed to deliver clients a better and more consistent experience.
- Developing Applications UI via emerging Front-End Technologies such a SASS and creating UI Framework
- Developing 100+ unique components
- Oversaw employee performance, reviewed PRs, corrected problems, and increased efficiency to maintain productivity targets.

Freelance - Front-end Developer

Tehran, Iran

01/2017 - 01/2020

- Develop Applications UI via emerging front-end Technologies such as Vue.js and SCSS.
- Tested web-based product functionality and delivered iterations to customers.

Hamikar - Front-end Developer

Tehran, Iran

12/2015 - 10/2016

- Creating UI kit for redesigning Web App of the company
- Developing a new version of the web app with Angular.js using Angular Material Framework
- Review team member codes and train interns.

Boorsika - Front-end Developer

Tehran, Iran

09/2014 - 09/2015

- Develop Applications UI via emerging front-end Technologies such as jQuery and SASS.
- Design UI within front-end web frameworks such as Bootstrap, exploiting associated templates, and tools to shorten development times.
- Collaborated with UX Designer to integrate UI features complying with prescribed code standards and technical design guidelines.

Freelancer - Front-end Developer

Tehran, Iran

07/2011 - 01/2014

- Develop Applications UI via emerging front-end Technologies such as jQuery and SASS and using frameworks such as Bootstrap.
- Designed and updated layouts to meet usability and performance requirements.