

Masoud Jamshidi

Frontend Engineer

+447871273993 | jamshidimasoud721@gmail.com

PROFILE

Front-end developer with expertise in UI/UX design and a solid understanding of back-end development principles. Skilled in fostering collaboration across diverse teams, I possess strong soft skills, including critical thinking and effective communication. Actively seeking growth-oriented opportunities to apply my skills and contribute effectively.

SKILLS

- Experience in HTML, CSS, JavaScript/ES6+ and TypeScript
- Experience in VueJs, Vue CLI
- Experience with Tailwind CSS
- Experience with RESTful APIs, HTTP methods
- Knowledge of Git and other version control systems
- Experience in working in an Agile, CI/CD environment

WORK EXPERIENCE

Frontend Developer | Baam Digital Banking Platform,

Jan 2022 to Nov 2023

- Implementation and developing newsletter and landing for banking businesses application utilizing Html, CSS, JavaScript, Vue.js
- Reviewing my fellow developers' code and providing constructive feedback.
- communication skills, including the ability to convey information to non-technical colleagues concisely.

Frontend Developer | FANAP Information Technology & Services

Jan 2021 to Jan 2022

- Developing and programming of progressive web application for ERP system for Midco Mineral Industrial Holding with many technologies such as: HTML, CSS, JavaScript.
- Working closely with the other developers in determining and providing solutions to new business requirements.
- Maintaining existing software application.

Frontend Developer | Shazin Digital Marketing Agency

Jan 2020 to Jan 2021

- Implementing websites compatible with multiple browsers and MVC architecture with HTML, CSS, JavaScript, Vue.js and develop features for both mobile and desktop platforms.
- Collaborating with the backend developers and designers to ensure the project's superior quality.
- Rewriting the existing project's code to improve its structure and efficiency.

EDUCATION & QUALIFICATIONS

Azad University Nour Branch - Bachelor's degree Electrical Power Engineering

2013