

Mahdi Jafari

Kabul, Afghanistan | +93 785 998 734 | jafarimahdi850@gmail.com
github.com/jafari | linkedin.com/in/mahdicodes

PROFESSIONAL SUMMARY

I am a Software Engineer and Mobile Developer with strong fundamentals in JavaScript, TypeScript, React, Next.js, and Flutter, React Native , specializing in building high-performance web and cross-platform mobile applications. I have 3+ years of experience delivering responsive, user-friendly, and scalable solutions, including Web3 integrations and cloud-powered applications. I am looking to contribute my expertise in front-end and mobile development to create innovative digital products that enhance user experiences, drive engagement, and generate measurable business value.

WORK EXPERIENCE

Frontend & Mobile Developer, Esterax – Kabul, Afghanistan

July 2024 – Present

- Developed highly interactive mobile applications using Flutter, enabling cross-platform deployment on iOS and Android, which improved app adoption and user retention by 25%.
- Built dynamic and responsive websites with React.js and Next.js, improving performance and SEO across client projects.
- Implemented complex front-end functionality including animations, charts, and real-time updates using GSAP, Framer Motion, and Redux Toolkit.
- Collaborated with designers and backend engineers to deliver scalable, maintainable solutions using modern technologies such as TypeScript, TailwindCSS, and Axios

Frontend Developer, Guli Surkh – Kabul, Afghanistan

March 2023 – June 2024

- Designed and developed local e-commerce websites and educational platforms for schools and universities, improving accessibility and user engagement.
- Built and maintained relational databases for client institutions, improving data organization and retrieval efficiency.
- Developed intuitive front-end interfaces using React, Redux, and Bootstrap, reducing user error and increasing task completion rates.
- Collaborated with clients to gather requirements, propose solutions, and implement custom features to meet specific organizational needs.
- Implemented secure APIs and integrated third-party services to enhance functionality of local websites and internal systems.

SKILLS

Languages: JavaScript, TypeScript, Dart, HTML, CSS, SQL.

Technologies: React.js, Next.js, Flutter, Zustand, TailwindCSS, Styled-Components, Emotion-React, GSAP, Framer Motion, REST APIs, GraphQL, PostgreSQL, Git, GitHub, Responsive Design, Cross-platform Mobile Development, UI/UX Optimization.

EDUCATION

High School Diploma, Hamayoun Shahid High School, Kabul, Afghanistan Graduated: 2021

- GPA: 3.46 / 4.0
- Relevant Coursework / Focus: Mathematics, Computer Science, Information Technology
- Achievements: Top student in class, strong foundation in logic, problem solving, and programming basics

PROJECTS

Frontend Developer | Shahre Katab (Web & Mobile App) [🔗 shahrelketab.app](https://shahrelketab.app)

- Built the **Shahre Katab website** using Next.js for fast server-side rendering and SEO optimization.
- Developed the **Shahre Katab mobile app** with Flutter, delivering a seamless cross-platform experience for Android and iOS.
- Designed and integrated **Strapi backend** for content management, enabling dynamic content delivery and admin control.
- Implemented secure user authentication and managed state efficiently for smooth user experience.
- **Technologies used:** Next.js, Flutter, Strapi, TypeScript, TailwindCSS, REST API

Frontend Developer | Raga (raga.space) [🔗 raga.space](https://raga.space)

- Developed and optimized the public website with Next.js for high performance and SEO.
- Integrated REST APIs for dynamic content and managed global state using Zustand.
- **Technologies used:** Next.js, TypeScript, TailwindCSS, Zustand, REST API

Frontend Developer | Ludo King Game (ludo-king-b3oi.vercel.app) [🔗 ludo-king](https://ludo-king-b3oi.vercel.app)

- Designed core game logic enabling interactive dice rolls and token movement.
- Built a responsive, interactive interface with JavaScript, HTML, and CSS.
- Implemented intuitive animations to enhance gameplay.
- **Technologies used:** JavaScript, HTML, CSS, Git, GitHub