

Mohammed Kareem

Software Engineer

+9647810094883 | hello@mohammedk.me | [linkedin.com/in/mohammedkmo](https://www.linkedin.com/in/mohammedkmo) | github.com/mohammedkmo

Summary

Accomplished software developer with over a decade of experience specializing in JavaScript, Node.js, and Next.js. Adept at full-stack development with a strong proficiency in UI design, Flutter, and backend frameworks like Laravel and Node.js. Known for delivering high-quality, scalable applications with a focus on modern JavaScript technologies. Highly skilled in building dynamic and responsive web applications, ensuring exceptional user experiences.

Work Experience

Freelance

Full Stack Software Developer

Jan 2014 - Present

- Provided service to over 100 Iraqi companies, including IDB Bank, TNFX, RideFly, and UniBorsa, enhancing their web presence
- Led development teams in high-end projects, ensuring timely delivery and high-quality code using Node.js and React.js
- Designed web applications including news sites and tools for online content editing, and developed fully responsive web pages for optimal user UX.
- Employed Laravel to offer debugging services to deployed enterprise web applications and CMS-based applications.
- Designed real-world e-Commerce websites for clients that prioritized mobile responsiveness and security.
- Managed web infrastructure using Apache, NGINX, and Node.js, ensuring reliable and efficient performance

PetroChina International

Software Engineer

Feb 2019 - Present

- Executed full software development life cycle (SDLC), ensuring timely project completion and high-quality deliverables
- Developed workflows, layouts, and documentation to identify requirements and solutions, improving project clarity and efficiency
- Wrote well-designed, testable code, enhancing software reliability and maintainability
- Produced specifications and determined operational feasibility, ensuring alignment with project goals and user needs
- Integrated software components into a fully functional software system, achieving seamless performance and user satisfaction
- Developed software verification plans and quality assurance procedures, ensuring robust and reliable software performance
- Enhanced team collaboration by maintaining comprehensive documentation, leading to improved project efficiency
- Improved system performance and reliability by troubleshooting, debugging, and upgrading systems, reducing load times and crashes

Education

Imam Al Kadhumi College

Bachelor of engineering, Computer technologies

Maysan, Iraq

Nov 2014 - Jul 2018

Maysan Technical Institute

Diploma in Electronic Technology

Maysan, Iraq

Nov 2012 - Jul 2014

Skills

Programming Languages: JavaScript, PHP, Dart

Frameworks: React.js, Redux.js, Node.js, Express.js, React Native, Laravel, Flutter, Next.js

Databases: MySQL, SQL, SQLite, MongoDB

Web Technologies: HTML5, CSS, SASS, jQuery

Tools: Git, GitHub, Microsoft Office, Figma, Adobe XD, Bootstrap, Tailwindcss, Terminal, WordPress, Visual Studio Code, XCode, Android studio, docker

APIs: RESTful API

Projects

Iraqi Payment Gateway Developer Docs

- streaming payment gateway integration in Iraq.
- <https://www.iraqpayments.com>
- <https://github.com/mohammedkmo/iraq-payments>

IQ Donate App

- Supported IQ Donate organization by building a mobile application for blood donors during COVID-19.
- <https://play.google.com/store/apps/details?id=com.iqdonate.app>