javascript - typescript - react - nextjs - vue - angular - redux - graphql - ngRx - Rxjs - vueX - service worker/PWA - nodejs - nestjs - git - docker - nosql/sql - mongodb - microservices - gRPC - golang - gin - mysql - mui - antd - pdf-lib puppeteer - animejs - gsap - unit-test Experience

Sr fullstack developer

kian Digital

Tehran-Iran remote

05/2023 to Now

- -Utilized containerization and orchestration tools, such as Docker and Kubernetes, for efficient deployment and scaling of applications.
- -Led the successful front-end migration of a legacy project to Next.js, Typescript, and React, resulting in a 40% improvement in performance and scalability metrics.
- Implemented RESTful APIs and microservices architecture to enhance system flexibility and maintainability.
- -Demonstrated proficiency in database design and management, working with relational databases (e.g., PostgreSQL, MySQL) and NoSQL databases (e.g., MongoDB).

Sr fullstack developer

Supnex

Dubai-UAE

05/2020 to 02/2023

- -Applied best practices in Gin, such as dependency injection and code organization, to maintain clean and scalable codebases.
- -Integrated gRPC services seamlessly with the Gin framework, allowing for a flexible and comprehensive backend architecture.
- -Collaborated with DevOps teams to containerize Gin applications using Docker and orchestrate deployments with tools like Kubernetes.

FrontEnd Developer

Round Table Apps

Sydney-NSW

05/2017 to 02/2020

- -Drove a 25% improvement in website performance by optimizing critical rendering paths, reducing page load times, and implementing lazy loading techniques.
- -Orchestrated effective teamwork among designers, back-end developers, and project managers, ensuring timely delivery of high-quality web solutions; achieved an outstanding 95% on-time project completion rate, exceeding industry benchmarks.

javascript Developer

Datis Pars Java Solutions Co

Tehran - Munich

05/2015 to 05/2017

- -Took part in creating a complex admin panel for querying, manipulating, filtering, and visualizing data from a network security device.
- Developed a custom chart library using D3.js.
- Integrated the library into projects built with Polymer.js, Angular 2, React, and Vue 1, enhancing data visualization across diverse frameworks.

Education