Karl Nassar

kgnassar01@gmail.com https://www.linkedin.com/in/karl-nassar | https://github.com/KarlGNassar | +961 70 888 513 | https://karlnassar.vercel.app Beirut, Lebanon

Skills

Languages: TypeScript, C#, Python, Java, SQL

Frameworks: Node.js, .NET, Next.js, React.js, FastAPI, Docker

Architectures: Microservices, Event-Driven Architecture, Monoliths

Cloud: AWS, Azure Pipelines & Releases

Skills: TDD, BDD, Load Balancers, Message Brokers, CI/CD, Design Patterns, Systems Design

Soft: Communication, Team Player, Emotional Intelligence, Open-Mindedness

Experience

Backend Engineer - Database Administrator

Silverhuset · Stockholm

Migrated a monolithic e-commerce backend to microservices using C# and .NET

- $\bullet \ \ \text{Integrated Stripe} \ \text{payments using we bhooks helping the business scale and generate more than \$50k+ in sales}$
- · Administered an SQL Server Database with over 2000 tables, 4000 stored procedures and 400 UDF
- Logged and monitored the activity of more than 26 thousands active users using:
 - Elastic Search and Kibana for logging
 - Prometheus and Grafana for monitoring and alert managing
- · Prioritized unit testing with xUnit leading to a code coverage of more than 70% of services
- Automated the deployment to servers by creating Azure Pipelines resulting in decreasing time and cost of development by 20%

Software Engineer

Parametriks {Insurance} · Paris, France

02/2022 - Present

09/2022 - Present

- Designed and implemented the microservice architecture of the backend from the ground up with scalability in mind
- Optimized the backend by using Load Balancers (NGinx), Data Replication and Indexing of the database in order to achieve 1k+ requests per second
- Increased servers' performance and speed by more than 70% using Redis caching system
- Communicated asynchronously between services using message brokers, mainly RabbitMQ
- · Unit Tested the backend using PyTest and the Angular Frontend using Karma and Jasmine
- Containerized microservices using Docker, docker-compose and Tilt (Kubernetes)

Full Stack Developer

Vittascience · Paris, France

06/2021 - 01/2022

Vittascience designs solutions for primary and secondary school teachers to help students become familiar with STEM | https://en.vittascience.com

- Worked alongside clients that represent the biggest tech companies with over **40,000** employees and **\$10B**+ in revenue. Texas Instruments and STMicroelectronics to name a few
- Provided tools and interfaces for more than **15,000** students and **5,000** teachers to aid kids and teenagers learn more about coding and STEM
- Achieved 1 million page views by November of 2021 which boosted yearly revenue by \$300k+

• Handled French/English/Arabic translation using i18n to increase website traffic by 30%

Backend Developer Intern

Above the Fold \cdot Beirut, Lebanon

03/2021 - 05/2021

- https://abovethefold.tech
 - · Contacted clients to produce high-quality web applications
 - Deployed files using FileZilla (SFTP) and connected with the main server using SSH
 - Learned new libraries such as Zod and Web Sockets

Projects

Amazon Clone

- https://amazon-clone-nextjs-karlgnassar.vercel.app
- Stack: Next, Redux and Stripe
- · CSS: Tailwind
- · API: fakestoreapi.com

Covid-19 Tracker

- https://covid-19-tracker-1861b.web.app
- Frontend: React, CSS
- · API: disease.sh

The Mentor

- · Online tutoring platform
- Handled 20+ active students that wanted to further their understanding in coding and computer science

Education

Computer Engineering

Lebanese University, Faculty of Engineering • Roumieh, Mount Lebanon

06/2021

• Clubs: Mechatronics, IEEE (registered as an international member)

Languages

English, French, Arabic