Youssef, Software Engineer

youssef@blankresearch.com +212639263529



- Master's Degree in Computer Science, double major in Economics.
- +7 years of professional software-development experience.
- Strong proficiency in TypeScript, React, Tailwind and Next.js.
- Experience with Node.js, Python, Flask for backend development.
- Proven experience with relational databases (Postgres/MySQL), including schema design, query optimization, and writing complex SQL. Non-relational databases (Elastic Search/MongoDB) and Caching (Redis).
- Experience with cloud infrastructure (**AWS**) and **CI/CD** best practices, as well as Cloud based platforms (**Planetscale, Supabase, Vercel**)
- Familiarity with **Docker**, **Kubernetes**, and virtualization solutions.
- Hands-on proficiency in deployment of application on Linux based platforms (Redhat)
- Ability to write clean, maintainable, well-tested code and thrive in an **early-stage startup** environment.
- Proven experience with mission critical platforms with (at max) 60 million users simultaneously.
- **IBM Champion Award** in Data & Al, by IBM US.

TM Time Auctions	Hong Kong based auction house aims to build a platform for their international customers. My mission was to: define product features, design, implement an end- to-end platform, oversee the team and administration of the deployment and health of the platform NextJS, Tailwind, React, Python, Flask, PostgreSQL, Redis, CI/CD, AWS
Bookshelved 2023 - 2024	A California (US) based startup aims to build a social media for book lovers worldwide. (acquired after 1.5 year) My mission was to implement the UI designs, develop API and end-to-end features, scale the platform. As well as maintain a distributed database infrastructure, scrape and ingest, through coding pipelines for synchronization and data replication, and recommendation algorithms. NextJS, tailwind, React, python, Flask, PostgreSQI, MySQL, Elastic Search, Redis, Scraping, CI/CD, AWS, Supabase, PlanetScale, Vercel.
IBM Partner, 2018 - 2022	Worked as a partner of IBM in Casablanca as a Data & Middleware Engineer to implement & migrate IBM solutions to critical mission platforms in government agencies and financial institutions (banks). Technology used was IBM Websphere Application Server, HCL Portal, IBM

MQ, IBM DB2, Cognos Analytics, ETL