HATEM HOUSSEIN



Software Engineer

PROFILE

I manage projects and build apps/websites. Used to teach programming at YouCode school in Kyoto, Japan.

I appreciate teamwork, productive process and outcome. Multicultural and international workplaces attract me. I enjoy meeting people, teaching and learning from others.

WEBSITE

https://hatem.page

@ EMAIL ADDRESS

hatem.houssein@gmail.com

Q LOCATION

Helsinki, Finland

→ PHONE

044 956 9231

EDUCATION

BACHELOR OF SCIENCE

- Computer Science Sweden (2014 - 2017)
- Exchange Studies Japan (2017)

SKILLS

- Project and team management
- JS ecosystem, React, Python, MongoDB, SQL, REST, APIs, JAMstack
- HTML5 & CSS3 responsive UI/UX web design
- Git, cloud services (e.g. AWS) and CI/CD

LANGUAGES

- English (native-level)
- Swedish (beginner)
- Arabic (native-level)
- Japanese (conversational)

EXPERIENCE

Full Stack Engineer

// 2020 - 2021

LanCul - Japan (Remote)

- In-charge of the startup's web development. I built an internal CRM to handle clients' data and help the employees to avoid mundane tasks.
- Built a new pricing system with Stripe to meet the customers' needs.
- Promote work-life balance instead of the Japanese unproductive environment
- Stack used: React, Python, AWS, MySQL

Freelancer

// 2019 - 2021

Part-time - Japan

Fullstack dev and team manager for web-based applications and websites. I worked on these projects on & off whenever the time was suitable to gain more experience.

Full Stack Engineer & Project manager // 2018 - 2020

Ship&co - Japan

- Deliver the startup's SaaS web app and website for eCommerce shipping management solution
- Handle 4 web applications and websites
- Project management and foresee the company's goals
- Integrate EC platforms, carriers (e.g. Shopify, FedEx, etc.) and Stripe
- Mentor multiple interns

Backend engineer - Internship

// 2016 - 2017

SAAB - Sweden

Data modeling of air fighters database used by the Swedish Air Force, and research for possible ORM based data modeling.

Stack used: C#, unit testing, SQL Server, NHibernate & Entity Framework