

MOHAMMED AL-SAADI

Software developer

al-saadi.mohammed@outlook.com (+358) 44 241 7876

Portfolio: www.mohammedalialsaadi.com

Linkedin: Mohammed Al-Saadi

ABOUT ME

A creative Full-Stack developer. I take great proud of my work and do it responsibly from beginning to end, back to front. I am experienced for instance in Python and React, but I'm curious to expand my skills and push boundaries - bringing innovative ideas to life. I believe the best digital products are produced by self-initiative individuals as well as strong, sharing and communicative teams.

WORK EXPERIENCE

CALEVALA INTERACTIVE LTD

2024 – Present

Full-Stack Developer

Lead developer of Kalibro.io, a site audit tool built with Flask, React, and AWS. Managing and innovating the entire development cycle from coding and deployment to setting project milestones. Overseeing and guiding the team to ensure successful project delivery.

2023

App Developer Trainee

Contributing to the early stages of the Kalibro-project, playing a key role in planning, designing, and developing core services and the user interface. Working closely with the team on the architecture and vision of the project.

BAQUBAH MUNICIPALITY, IRAQ

2013

IT Specialist Trainee

Providing technical support, managing networks, and optimizing systems. Gained foundational experience in IT, with a focus on troubleshooting and solving tech challenges.

EDUCATION

Häme University of Applied Sciences

Hämeenlinna Completed in 2024 Bachelors in Computer Applications

GPA 4.3/5

GPA 61/100

Al-Yarmouk University College Diyala

Completed in 2014

Bachelors in Computer Engineering

SKILLS

HTML, CSS, JavaScript, React.js, React Native, Redux. Python, Node.js, Flask, Express.js, Java. AWS. PostgreSQL, MongoDB, MySQL. Docker, GitHub Actions. Robot Framework, Performance Testing (K6). Git. Agile Methodologies

PROJECTS

Kalibro site audit tool (Calevala Ltd), Performance testing with K6 (Thesis)...

For these and the rest of my projects, please check my portfolio for more information!