MOHAMMED SAIF. SOFTWARE ENGINEER



I am a self-motivated Software Engineer with 3+ years of experience in developing and optimizing web applications. Skilled in JavaScript, React, NextJs, and full-stack development, I have built scalable systems, improved test coverage, and integrated third-party tools. I excel in Agile environments, solving complex problems, and continuously learning. Passionate about delivering impactful solutions, I am eager to bring my expertise to innovative projects.

+31 6 8434 5642 | moh14ab@gmail.com github.com/MoSaif00 | linkedin.com/in/MoSaif00

JavaScript	NextJs	Databases	Git / GitHub	ReactJs	Testing	NodeJs
Problem Solver Ope		en-minded	Proactive	Agile	Time Mar	nagement

Experience

Jul 2023- Present

MrMo., Software Engineer (Self Employed)

 Developing full-stack web applications, collaborating with clients to deliver solutions, optimize performance, and integrate third-party tools.

Jan 2023- Jun 2023

12CU SmartSpaces, Software Engineer

- Built and maintained full-stack features for a data analytics dashboard. Optimized service performance and improved system scalability.

Aug 2022 - Oct 2022

Everable, Software Engineer

 Developed and deployed subscription and team membership systems.

Aug 2021 - Aug 2022

Everable, Junior Software Engineer

 Worked on full-stack development, optimizing features and enhancing platform performance. I Introduced end-to-end testing and improved test coverage for both front-end and back-end. Integrated third-party tools and contributed to codebase refactoring.

Education

2021 - 2023 Bachelor of Science in Computer Science | Curriculum

University of the People (UoPeople) - California, USA

2020 - 2021 HackYourFuture, Web Development | Curriculum

7-month coding bootcamp with modules on HTML, CSS, JavaScript,

NodeJS, ExpressJS, MySQL and ReactJS.

Projects My Personal Portfolio | Jan 2025 | Demo

KitabaHut Web App | Dec 2024 | Demo | Source

HomeEase Mobile App | Dec 2024 | Source

Other Languages: English, Arabic, Dutch (Beginner)

Hobbies: Reading, laser engraving, playing chess, and cycling.