Wissem Slim

Tunisia

→ +216 26 422 812 wissemslim.w@gmail.com linkedin.com/in/wissem-slim github.com/wissemSlimWww.ssem-slim-portfolio.web.app/

A huge admirer of crafting engaging web solutions and building user-friendly interfaces, having led projects with teams of 5+ developers. Known for solving complex problems and reducing project turnaround times by 15%. Enjoy collaborating with cross-functional teams to create impactful experiences. Committed to continuous learning and staying updated with the latest tech trends, focused on innovation and delivering high-quality solutions on time. Always dedicated to writing clean, maintainable code. Let's create something awesome together!

Experience

Omegup Nov 2023 – Present

 $Software\ Engineer$

Remote, Full-time, Tunisia

- Coordinated the development of five React packages (e.g., Date-Picker, Story-Line), ensuring extensibility and responsiveness, which resulted a 30% improvement in user experience.
- Worked collaboratively with the team to recreate features like dashboards and the scheduler planner for the Omegup school, resulting in a smoother UI, and a 25% enhancement in overall app performance.
- Oversaw the end-to-end development of multiple features from architecture to implementation, earning management appreciation for streamlining processes and delivering a 100% effective solution.

Omegup Nov 2021 – Nov 2023

Full Stack Engineer

Full-time. Tunisia

- Guided new recruits during their onboarding, facilitating a smooth integration into the team's workflow within the first two weeks of joining.
- Led 5 members frontend team in the mid-stage development of the Bevioo project, supervising and guiding team members throughout the development process, ensuring on-time delivery.
- Utilized Jira for project management while employing Git for version control to manage code changes, actively participating in code reviews that improved code quality by 25% and reduced bugs by 15%.
- Partnered with the lead backend engineer on Bevioo to integrate a new generative RESTful API solution between the frontend and backend, accelerating the development process by 75% and ensuring on-time delivery.

Minthar, Inc Mar 2023 – Sep 2023

Project Lead

Remote freelance, Part-Time, KSA

- Managed the development team for the Naqdi mobile app, ensuring high-quality code and pixel-perfect design.
 This resulted in a smooth user experience, enhanced performance, and product delivery two weeks ahead of
 the expected deadline.
- Collaborated with the team to design and implement the solution's infrastructure, applying system design principles across database structure, backend APIs, frontend caching, and UI. This approach streamlined development by 30% and enabled feature customization.

 ${\rm Omegup} \hspace{35pt} {\rm Apr} \ 2021 - {\rm Nov} \ 2021$

React developer

Full-time, Tunisia

- Developed user interfaces and components with React.js and Bootstrap, boosting user engagement by 30% and improving page load times by 20%.
- Worked with the team to implement Redux for state management in the Jupiter Project, leading to enhanced app performance by 20% and minimized front-to-back request traffic through effective caching.
- Decreased development time for the APIA project by 40% by developing reusable components, such as tables, forms, and input fields, that were well-aligned with design specifications.
- Assisted senior team members in enhancing a real-time, RxJS-based caching and 100% offline availability library for managing the Front-end's global state and data-sharing environment.

Projects

Personal Portfolio

wissem-slim-portfolio.web.app

- Conceptualized and designed the structure and layout of the portfolio, focusing on user experience (UX) and responsive design.
- Optimized code for faster load times and smooth navigation by leveraging lazy loading for images, ensuring efficient rendering, and minimizing asset sizes, which reduced page load time by 30%.
- Ensured cross-browser compatibility and mobile responsiveness while incorporating Framer Motion for smooth, visually engaging animations, which contributed to achieving a 90% performance score on Lighthouse audits.

Turbo-SM (Facebook clone)

turbo-sm.vercel.app

- Utilized Turborepo to structure the project efficiently, improving development speed and enabling seamless collaboration across three workspaces, resulting in a 20% reduction in build times.
- Designed and implemented key features of the Facebook-like interface, ensuring responsive and user-friendly design.
- Leveraged Firebase Firestore for real-time data storage and retrieval, resulting in a 15% increase in user retention due to the smooth and engaging experience of live updates.

Education

Engineer Degree

Sep 2014 - Oct 2020

National School of engineering of Gafsa

Tunisia

Technical Skills

Languages: TypeScript, JavaScript, C#, Python, Dart, SQL

Technologies/Frameworks: Reactjs, Nextjs, Nodejs, Nestjs, Expressjs, Flutter, .NET, RESTApi, Meteorjs, Tailwindcss, MongoDB, Redux, Vite, Storybook, Angular, Svelte, CI/CD, Framer motion, SQLServer, RxJs, SCSS, Firebase, Git, GitHub, MaterialUI, Bootstrap, Web/Mobile Developement, Ui/Ux, Monorepo, Docker, Agile, Jira, Agile, Scrum-Method, Figma, Jira, Turborepo.

Languages

English: Fluent

Arabic: Native language

French: Professional working proficiency