

MOHAMMED ASSAL

FULL STACK WEB DEVELOPER

SUMMARY

I am Mohammed Assal, a Full-Stack Developer specialized in the MERN stack. Over the past two years, I have deepened my knowledge of MERN technologies and gained practical experience through an internship and various freelance projects. I am committed to continuously improving my skills and delivering innovative solutions for web applications.

EXPERIENCE Metave – sep 2024 (Duration: One Month)

Full-Stack Developer (Contract/Internship)

- Developed the Admin Dashboard for the project, displaying all the details and data from the main website, including user count, major projects, talents, application support, and all information presented on the main site.
- Wrote the frontend code for the Admin Dashboard independently using React.js, separate from the main website's frontend, enhancing the user experience.
- Created the backend code for the Admin Dashboard and integrated it with the main project's backend using Node.js and Express.js, alongside DynamoDB to efficiently fetch and display detailed data.

Skills Gained:

- Proficient in Git for version control in a team of more than 3 members.
- Time management and task allocation to ensure timely completion of assignments..
- Working under pressure while maintaining high code quality.

INFORMATION:



+212 708768573



Mohammed1assal23@gmail.com



Mohammed Assal



kelaa the sraghna

Portfolio: assal-mohammed-web.vercel.app

Github: Mohammed-Assal

SKILLS

- MERN STACK
- Next.js
- Redux (including Redux Toolkit)
- Css frameworks:
(Tailwind CSS , Matrial-UI , Bootstrap)
- Javascript (JS)
- Jira
- Git/Github
- AWS
- Problem solving
- React.js Libraries (swiper , toastify, etc.)

PROJECT

Social Media Platform:

- Description: Developed a comprehensive social media platform where users can create accounts, post content, interact with other users, and manage their profiles. Implemented features for user authentication, content management, and social interactions, with secure password hashing and JWT for authentication.
- Technologies Used: MERN stack (MongoDB, Express.js, React.js, Node.js), Redux Toolkit, JWT, Node.js hashing.
- Link: <https://mern-blog-9jhi.onrender.com/>

Notes App with Next.js and AWS:

- Description: Developed a secure and scalable notes application using Next.js, leveraging AWS services for comprehensive functionality. Integrated AWS Cognito for user authentication, ensuring that each user has access to their own private notes. Utilized AWS DynamoDB for efficient data storage and AWS Lambda for serverless backend logic. AWS API Gateway was used to manage and route API requests, enhancing the application's scalability and security. The app enables users to create, manage, and securely access their personal notes.
- Technologies Used: Next.js, AWS (Cognito, DynamoDB, Lambda, API Gateway).
- Documentation for this project is available on GitHub.
- GitHub Repository: github.com/Mohammed-Assal/APP-NOTES

LANGUAGES

- English
- Arabic