Asmaa Mahmoud Ebeed

Port Said, Egypt ⊠ eng.asmaaebeed@gmail.com (+2) 01000277028 in linkedin.com/in/asmaa-ebeed

SUMMARY

Seasoned Front-End Developer, translate design concepts into interactive web experiences. Collaborating with Back-end developers and support projects during all phases until delivery. Continuous learning and stay up-to-date with industry trends.

EXPERIENCE

Front end developer

Smart Village for IT solutions

January 2020 - Present

- Assigned tasks to team members, optimizing project workflow and Improved task allocation efficiency by 70%.
- Collaborated seamlessly with back-end developers and solution architects on various projects.
- Developed responsive web applications using React.js, increasing user engagement by 25% and improving overall user satisfaction.

EDUCATION

Bachelor of Engineering Minor in Computer • Port Said University • Egypt

CERTIFICATIONS

React Development Cross-Skilling

Udacity, Nanodegree Program • 2022

- Understanding of React.js library transforming front-end development, making my skills relevant to real-world scenarios.
- Build declarative user interfaces, manage state with Redux, and create interactive components.

Advanced Full-Stack Web Development

Udacity, Nanodegree Program • 2022

Deepening my web skills! Collaborate effectively with back-end developers and grasp the big picture of application architecture.

PROJECTS

Restaurant Web Application (Click for view)

Enhanced Efficiency: Streamlined administrative processes, resulting in improved team performance by 60%.

- Implemented robust role-based access control, ensuring secure and appropriate privileges for users based on their roles.
- Engineered a restaurant admin web application that automated key administrative tasks, reducing manual effort by 40% and increasing overall system efficiency through seamless integration with existing infrastructure.

Technologies [React JS, Redux, Redux saga, React strap, data table]

Special needs education center (Click for view)

Enhanced Efficiency: Easily organize student data and book sessions, boosting usage and reducing time by 30%.

- Developed a robust user management system, enabling admins to create, edit, and delete users and child data with ease.
- Implemented a dynamic session reservation system, allowing admins to modify session numbers, cancel sessions, and ensure no overlap in specialist schedules.
- Automated transportation fee calculations based on session attendance, reducing manual errors by 40%.

My Reads Website

- Enhanced feature scalability by refactoring key components to align with the latest React.js best practices.
- Increased application efficiency through strategic implementation of code-splitting, resulting in a 25% performance gain.
- Integrated new RESTful APIs to expand user data endpoints, improving data retrieval times by 40%.

Technologies [React JS, JavaScript, Tailwind CSS]

SKILLS

- Technical Skills: HTML5, CSS3, JavaScript (ES6+), React.js, Redux, Tailwind CSS, Bootstrap, RESTful APIs, Git, GitHub
- Soft Skills: Problem-solving, Self-Learning, Adaptability, Collaboration, Critical Thinking, Attention to Detail and Teamwork.
- Language: Arabic: Native Proficiency, English: Professional Working Proficiency