Summary

Dedicated Front-End React
Developer with a strong focus on
delivering high-performance, usercentric web applications. Skilled in
leveraging modern technologies
and best practices to drive
innovation and meet technical
requirements. Motivated to tackle
new challenges, continuously
enhance expertise, and
collaborate with dynamic teams on
cutting-edge projects.

Contact

Email: anas.tali286@gmail.com Phone: +2 01550092413 Address: 77th St. Maadi, Cairo,

Egypt

LinkedIn: linkedin.com/in/anas-tariqq GitHub: github.com/Anas-Tariq Portfolio: https://anas-tariq.github.io/portfolio/

Skills

Front-End:

React | Angular | JavaScript | TypeScript | Sass | Bootstrap | CSS 3 | HTML 5

Back-End:

Node.js | Express.js | Postman

Databases: MongoDB

Testing:

Mocha.js | Chai.js | Jasmine | Jest

Version Control: Git | GitHub |

GitHub Actions

Languages

Arabic: Native English: Excellent

Education

Faculty of Commerce and Business Administration, Helwan University, Cairo | Bachelor's degree | Graduation 2018

Information Technology Institution (iTi), Aswan | Certification 2023

Anas Tariq

Front-End Developer | React Developer | MERN Stack Developer

Experience

Front-End Developer | Apr 2023 - Present

Refilex | Jiza, Egypt

- Developed a conference and chat system, "iSpeaker," using WebRTC, WebSocket, and other open-source technologies, demonstrating a strong ability to understand and implement complex real-time communication features.
- Designed and developed web applications including LMS and e-commerce platforms, ensuring responsive design and optimal performance while taking full ownership of the project lifecycle.
- Collaborated with cross-functional teams using Agile methodology, contributing to mentorship and fostering a motivated development environment focused on delivering high-quality UI components.
- Initiated React projects utilizing MVC architecture for clean, maintainable, and scalable web application development. Provided mentorship to junior developers, enhancing team productivity and code quality.
- Implemented a CI/CD pipeline with GitHub Actions, automating the build and deployment processes, which significantly increased development efficiency and performance.
- Designed and developed a meeting conference feature enabling seamless video and audio communication, screen sharing, and real-time collaboration, showcasing the ability to understand user needs and improve system performance.
- Created a real-time chat application with features like instant messaging, online presence indicators, and real-time updates, improving UI responsiveness and user engagement.
- Handled RESTful API integration with reusable models, ensuring robust error handling and taking ownership of the process to guarantee seamless web application functionality.
- Utilized Bootstrap, SASS, and CSS modules to achieve responsive designs with a modular and scalable approach.
- Enhanced a React.js web application by 21% through meticulous performance tuning and adherence to web development best practices. Utilized Redux for efficient state management and implemented lazy loading to optimize resource usage, ensuring the technical requirements were met and user experience was significantly improved.

Front-End Developer | Jan 2019 - Mar 2021

EgyTwins | Jiza, Egypt

- Collaborated on web application design using Figma, enhancing UI aesthetics and usability, while demonstrating a strong ability to understand design principles.
- Developed and maintained responsive, dynamic front-end web applications that improved user engagement and experience, taking ownership of key development tasks.
- Refactored legacy code to enhance readability, maintainability, and system performance, modernizing the technology stack and improving performance by 47% through the implementation of ES6+ features.
- Responsible for developing an ERP system, online game, and CRM system, optimizing business processes, and managing project lifecycles with a strong focus on ownership and innovation.
- Consulted with stakeholders to ensure alignment with business goals, driving innovation and effective management of resources. Successfully motivated the team, resulting in a 7% increase in productivity and more efficient project execution.