

Achievements:

- Successfully led the development and launch of a complex Angular application for a high-profile client, resulting in increased user engagement and positive feedback.
- Implemented an innovative caching mechanism in an Angular project, reducing load times by 30% and improving overall performance.
- Mentored and trained a team of junior developers in Angular best practices, resulting in improved code quality and faster project delivery.
- Developed a reusable component library in Angular, streamlining development processes and ensuring consistency across multiple projects.
- Optimized an existing Angular application, reducing bundle size by 40% and significantly improving loading speed.
- Implemented a robust authentication and authorization system using Angular and JWT (JSON Web Tokens), ensuring secure access control and protecting sensitive user data.
- Collaborated with UX/UI designers to create a highly intuitive and visually appealing user interface for an Angular application, resulting in enhanced user experience and increased customer satisfaction.
- Integrated third-party APIs, such as Stripe or PayPal, into an Angular application, enabling seamless payment processing and improving the overall customer checkout experience.
- Actively publish new books and courses where I share my experiences with others and help students succeed in their careers.

Clients and Employers:

Depending on the client's requirements, I worked either as an external contractor or as a permanent employee on site.

- Blackstone eIT - UAE 2024 - Remote
- Tahaluf Al Emarat - UAE 2024 - Remote
- Netsync - USA 2023 - Remote
- Workforce360 - USA 2023 - Remote
- Faurecia - Czech Republic 2023 - Remote
- Focus Feedback - Netherlands 2022 - Remote
- Spectranomy - USA 2022 - Remote
- siParadigm - USA 2021 - Egypt - OnSite
- Lari Digital - Switzerland 2020 - Remote
- Microtech Software Solutions - Egypt 2017 - OnSite
- Vertika - Egypt 2012 - OnSite
- Cairo University - Egypt 2008 - 4th year student - University Library Project