

Abdulaziz Cherkawi - Full Stack Developer

Email: aboudecharkawi@gmail.com | Mobile: +961 79 16 55 88 | LinkedIn: <https://www.linkedin.com/in/abdelaziz-cherkawi-248233270>

Problem Solving | Communication | Open-mindedness

CAREER SUMMARY

With a proven track record of delivering impactful digital solutions, I specialize in web development and project management. Proficient in both front-end and back-end technologies, I excel in crafting robust web applications that drive business growth. My expertise has been instrumental in the successful development of projects such as a Local Services Marketplace, an Automotive Platform, and a Digital Wallet Dashboard. Leveraging modern tools like the MERN stack, I ensure the delivery of high-quality solutions within tight deadlines. Passionate about staying updated with the latest technologies, I foster a collaborative and innovative work environment where creativity thrives and projects exceed expectations.

CORE SKILLS

- Problem Solving
- Communication
- Open Mindedness
- Flexible
- Teamwork
- Networking
- Reliability
- Leadership

ACHIEVEMENTS

- Led the development and implementation of various digital projects, such as a Local Services Marketplace, an Automotive Platform, and a Digital Wallet Dashboard, completing each in shorter-than-usual timeframes, demonstrating strong project management skills and technical expertise.
- Developed and executed the Minimum Viable Product (MVP) strategy for an Automotive Platform, successfully launching an online platform for car products and repair services in just 1 month. This achievement attracted private investors and secured funding for further development.
- Conceptualized and led the development of a Digital Wallet Dashboard with a team of 3, delivering a user-friendly dashboard for managing a digital wallet platform in just 1 month, showcasing effective collaboration and technical prowess.
- Enhanced project outcomes through proactive initiatives, such as adding new features like Google authentication and SEO enhancements to existing projects like the Gym Portfolio project, resulting in improved user engagement and search engine visibility within a 2-week timeframe.
- Collaborated with team members to develop a technology news platform, contributing to the dissemination of up-to-date information and fostering a culture of knowledge-sharing and innovation within the team within a 1-month timeframe.

PROJECTS

Local Services MarketPlace- craftVista

February 2024 - March 2024

- **Description:** Developed a platform showcasing local services and skilled workers, allowing users to browse service categories and post job offers. The platform aimed to connect service providers with potential customers in their local area.
- **Technologies Used:**
 - Frontend: React.js for building the user interface and client-side logic.
 - Backend: Node.js for server-side development and handling requests.
 - Database: MongoDB for storing user data and service listings.
 - Framework: Express.js for creating RESTful APIs and handling HTTP requests.
 - User Interface: Material-UI for designing responsive and visually appealing UI components.

Automotive Platform - Monla-LLC

January 2024 - February 2024

- **Description:** Developed an online platform for car products and repair services, allowing users to browse, purchase, and schedule services. The platform aimed to provide a convenient and streamlined experience for car owners to find and engage with automotive services.
- **Technologies Used:**
 - Frontend: React.js for building the user interface and client-side functionality.
 - Backend: Node.js for server-side development and handling business logic.
 - Database: MongoDB for storing product listings, user data, and service information.
 - Framework: Express.js for creating RESTful APIs and managing HTTP requests.

Gym Portfolio - FitHub

November 2023 - December 2023

- **Description:** Enhanced an existing gym portfolio website by adding new features such as Google authentication, dashboard with charts for performance tracking, and SEO enhancements for improved visibility. The updates aimed to enhance user engagement and improve search engine rankings.
- **Technologies Used:**
 - Google Authentication: Integrated Google OAuth for secure user authentication.
 - Charts: Utilized charting libraries like Chart.js for visualizing gym performance data.
 - Database: Migrated from MongoDB to MySQL with Sequelize ORM for improved scalability and management.
 - SEO: Implemented SEO best practices using Helmet for metadata management and slugs for URL optimization.

Technology News Platform - TechNow

October 2023 - November 2023

- **Description:** Collaborated on the development of a platform dedicated to delivering up-to-date technology news and insights. The platform aimed to provide users with reliable and timely information on the latest tech trends and developments.
- **Technologies Used:**
 - Frontend: HTML, CSS, JavaScript for designing and building the user interface.
 - Framework: React.js for creating dynamic and interactive components.
 - Backend: Node.js for server-side logic and data management.
 - Database: MongoDB for storing and retrieving news articles and user data.
 - Framework: Express.js for building RESTful APIs and handling HTTP requests.

EDUCATION

CodiTech - Tripoli (8/2023 - exp. graduation 03/2024)

Intense Full Stack Development Program, Based on self-learning

Back end (NodeJs ExpressJS, MongoDB, MySQL)

Front end (JavaScript, ReactJS, NextJs, Typescript)

Server Management (Linux)

Project Management (AGILE Methodology)

2023 - Bachelor Degree in Information Technology / Lebanese University, Lebanon

Languages

English (Intermediate Proficiency), Arabic (Native Proficiency),

Hobbies

Football - Hike - Gym - Reading