Contact

+201063153994 (Mobile) amrachraf6690@gmail.com

www.linkedin.com/in/ amrachraf6690 (LinkedIn)

Top Skills

filament PHP Stripe (Software) User Experience Testing

Amr Achraf

PHP/Laravel Back-End Developer

Damanhur, Al Buhayrah, Egypt

Summary

As a data entry specialist at Beyti, a subsidiary of Almarai, the largest dairy company in the Middle East, I contribute to the efficient and accurate processing of data for various business functions. I have over two years of experience in data entry, using PHP and back-end web development skills to create and maintain databases, web applications, and reports. I am also pursuing a degree in computer science from Damanhour University, where I am learning the fundamentals of programming, algorithms, and data structures. I am passionate about using data to solve problems, enhance performance, and improve customer satisfaction. I am always eager to learn new technologies and tools, and to collaborate with other data professionals and stakeholders. My goal is to advance my career in data analysis and web development, and to leverage my skills and knowledge to create value for Beyti and its customers.

Experience

SHARE ADAWLI Laravel Developer January 2025 - Present (3 months)

EraTech
Full-stack Developer
June 2024 - March 2025 (10 months)
Jordan

FreeLancer

Laravel Back-End Developer January 2023 - March 2025 (2 years 3 months)

Worked as a Laravel back-end developer with various freelancing platforms like Upwork, Fiverr, and Mostagl

MAFA For Agri Industry Full Stack Developer

July 2022 - October 2022 (4 months)

Created a POS system for MAFA that handles all operations efficiently. Handled database operations for applications supporting over 50,000 users concurrently. Improved application speed by 30%, enhancing user experience and increasing session duration. Saved more thank 100K EGP by automating some functionalities that required more people to work at before publishing the system.

Education

Damanhour University
2nd, Computer Science · (2020 - 2023)