

Motivated and versatile software developer with solid experience in front-end, mobile, and back-end development. Proficient in HTML, CSS, JavaScript, PHP, Java, and Dart, with strong skills in Flutter and Bootstrap for building responsive and user-friendly applications. Knowledgeable in back-end concepts using Node.js and experienced with databases such as MySQL, PostgreSQL, and Firebase. Successfully developed projects like the GYMBros fitness app, combining functionality with clean UI design. Worked as a Web 1 course lecturer at the University of Jordan through Jo Academy, effectively teaching programming fundamentals and web technologies. Passionate about creating intuitive, user-centric solutions and eager to further grow in mobile app development, back-end systems, and UI/UX design.

SKILLS/QUALIFICATIONS

Object Oriented Programming|

offering a strong foundation in software engineering, problem solving and programming across multiple platforms, good knowledge in object oriented programming ,

Programming Languages|

- Dart
- JavaScript
- PHP
- Java

Front-End Development|

- Bootstrap
- HTML
- CSS

Backend-Development|

- Express.js.
- Node.JS

Database Management|

- phpMyAdmin
- Firebase
- PostgreSQL

Soft Skills|

- English Fluent
- Problem-solving
- Project Management
- Communication and Team Collaboration

EDUCATION

Bachelor’s Degree, Computer Information Systems (CIS)
University of Jordan, Amman| 10/2021-06/2025

Work History/Projects

Front-End Developer – Freelance (Feb 2025 – Present)

- - Developed and styled responsive websites using HTML and CSS for a construction company.
- - Ensured cross-browser compatibility and optimized page performance.
- - Implemented clean and maintainable code, following best UI/UX practices.
- Project Link: <https://www.al-eidi.com/>

Lecturer – Web 1 – Jo Academy (2024)

- Created and delivered engaging online lectures on web development fundamentals.
- Recorded high-quality educational videos using OBS and VS Code.
- Assisted students with coding challenges and real-world applications.

GYMBros – Fitness and Workout Tracking App

- Developed a mobile app to assist fitness enthusiasts in achieving their goals through personalized workout plans, progress tracking, and nutrition guidance.
- Key Features: User login and sign-up with email and password. User profile creation with fitness goals and personal information. Activity tracking for logging workouts and exercises. Personalized workout plans creation and saving. Nutrition guidance with weekly blogs and a calorie calculator. Notifications for workout reminders, hydration, and meal times.
- Technologies Used: Flutter, Dart, Firebase.
- Team Collaboration: Collaborated on developing core pages like login and homepage. Individual contributions include food blogs, calorie tracker, and privacy settings.
- Project Link:
 - <https://github.com/AbdallahMHamad/GYMBros/>