Hasan Attar

@GitHub: https://github.com/HasanAttar/

Telecom-oriented Web Developer and M1 student in Computer and Communications Engineering (CCE) with a strong background in backend development, telecom service integration, and network communication. Experienced in Mobile Value-Added Services (MVAS) and Direct Carrier Billing (DCB) integration across telecom networks. Currently expanding expertise in radio systems, digital communication, and embedded systems.

Experience

Mobimartech Company, Lebanon

Full Stack Web Developer

- Developed dynamic web applications using PHP and Node.js
- Built and managed RESTful APIs to connect front-end and back-end systems.
- Built mobile-friendly and conversion-optimized landing pages for MVAS services.
- Performed quality assurance testing and debugging for high-traffic sites.
- Integrated DCB billing flows with telecom partners through aggregator APIs.
- Participated in launching MVAS services and ensured compliance with operator requirements
- Implemented data validation, authorization layers, and system performance checks.

Freelance Web Developer – Remote

- **Gym Dashboard:** Created Gym Dashboard using Electron.js and SQLite to manage gym memberships and payments.
- **Online Mall Project:** Developed Online Mall using Node.js and React for e-commerce functionality across various shop categories.
- **Pharmacy Management System:** Built Pharmacy System in PHP and MySQL with integrated PHPMailer and Excel import/export support.
- **Dental Clinic Dashboard:** Developed Dental Clinic Dashboard with patient CRUD operations and appointment scheduling.

Skill Highlights

- Frontend: React.js, HTML, CSS, JavaScript
- Backend: Node.js, PHP (OOP), Express.js
- Security: Basic network security, API authorization, form validation
- Other: MVAS & DCB Flows, API Integration, Affiliate Marketing

- Dev Tools: Git, GitHub, Visual Studio Code
- Soft Skills: Complex problem solving, Service-focused, Team collaboration
- Fast learner and adaptable to new technologies
- Databases: MySQL, SQLite

Education

- Bachelor of Science in Computer Engineering
 Lebanese International University | 2019–2023
- Master of Computer and Communication (CCE)-M1
 Lebanese International University | 2025 Present

Certification & Courses

- Frontend Developer Career Path Scrimba (11 Courses)
- Application Security for Developers and DevOps Professionals Coursera