# **Ahmad Ghzayel**

ahmad.ghzayel.me@gmail.com |+961 81501749 | Github |LinkedIn

Web Developer with 2+ years of experience in **Laravel**, **React.js** and **Next.js**. Skilled in building dynamic web apps, APIs, and responsive interfaces. Passionate problem-solver and team player dedicated to delivering effective digital solutions

## **Experience**

#### **Freelancer**

- Developed custom web applications for clients as a freelancer
- Handled UI design, API integration, and performance optimization
- Delivered responsive, user-friendly, and maintainable solutions

#### Frontend internship – Brainket (Jan 2025 – Feb 2025)

- Developed responsive web application using Next.js
- Integrated Restful Apis for dynamic data handling.
- Focused in performance optimizing SEO practices.

### Backend Developer Intern - IDS (Nov 2023 - Jan 2024)

- Built RESTful APIs for authentication and data manipulation using php.
- Developed front-end components with React.js, ensuring seamless integration with backend.
- Managed version control and team collaboration on via Git/GitHub.

#### **Education**

Bachelors in Computer Science - Lebanese International University (2021 – 2024)

## **Projects**

E-commerce Platform: Built a full-featured web app with user authentication, product search/filtering, Stripe
payment integration, Google Maps for address selection, and an admin dashboard for managing products and
orders.

Tech Stack: Laravel, React.js, MySQL

Tech Stack: Laravel, React.js, Chart.js, Tailwind CSS

 Restaurant Finder Application: Developed a platform with user accounts, map-based restaurant search, and feedback system. Restaurant owners could manage listings, view analytics (e.g., top orders, customer locations), and perform CRUD operations.

Skills	Certifications
<ul> <li>Frontend: React.js, JavaScript, Tailwind CSS, HTML,CSS</li> <li>Backend: Laravel, PHP, MySQL, Postman, Swagger.</li> <li>Packages: Scikit-Learn, NumPy, Pandas, NLTK, BeautifulSoup, Matplotlib, Jupyter Notebook, google collab</li> <li>Machine Learning: Statistical Analysis, Linear/Logistic Regression, Clustering, Graph Theory, Regularisations</li> </ul>	<ul> <li>Getting Started with Python for Data Science         <ul> <li>Zaka.ai (Sep 2024)</li> </ul> </li> <li>Machine Learning Specialization - Zaka.ai (Sep 2024, may 20205)</li> </ul>