

**MOHAMED ALI**  
**Full Stack Developer (PHP / JavaScript)**  
**Gharbia, Egypt**  
**Phone: +20 109 046 6376**  
**Email: gjjfd435@gmail.com**  
**GitHub: <https://github.com/Fdscvd>**  
**LinkedIn: <https://www.linkedin.com/in/mohamed-ali-5128663a0/>**

## **PROFESSIONAL SUMMARY**

**Results-oriented Full Stack Developer with 2+ years of experience designing, developing, and deploying scalable web applications. Strong expertise in PHP (Laravel) and JavaScript, with solid understanding of MVC architecture, RESTful systems, and responsive UI design.**  
**Experienced in delivering complete solutions from requirements analysis to production.**

## **TECHNICAL SKILLS**

**Programming Languages:** PHP (OOP), JavaScript (ES6+), HTML5, CSS3, SQL

**Frameworks & Libraries:** Laravel (MVC), Bootstrap 5, jQuery, Express.js (Basic)

**Databases:** MySQL, MariaDB

**Tools & Environments:** Git, GitHub/GitLab, VS Code, Linux CLI

**Concepts:** MVC Architecture, REST APIs, Responsive Design, Clean Code Principles

## **PROFESSIONAL EXPERIENCE**

**Full Stack Developer – Freelancer**

**Self-Employed | 2023 – Present**

**Developed and deployed 7+ custom web applications, managing the full software development lifecycle.**

**Implemented MVC architecture using Laravel to ensure scalable and maintainable codebases.**

**Built responsive user interfaces using Bootstrap and JavaScript.**

**Designed and optimized relational databases and SQL queries.**

**Collaborated with clients to gather requirements and deliver tailored solutions.**

## **SELECTED PROJECTS**

**Inventory & Procurement Management System**

**PHP, Laravel, MySQL, jQuery, Bootstrap**

**HR & Payroll Management System**

**PHP, MySQL, JavaScript**

**E-Learning Management System (LMS)**

**PHP, Laravel, MySQL, Bootstrap, Video APIs**

## **EDUCATION & TRAINING**

**Certificate – Full Stack PHP Development with Laravel | 2024**

**Certificate – JavaScript ES6+ & Interactive Web Applications | 2023**

**Continuous Professional Development – Git, GitHub, Linux CLI**