Mostafa Osama Mostafa

Egypt

 $mostafaweb27@gmail.com \mid +20\,112\,927\,4930$ $linkedin.com/in/mustafa-osama-318617225 \mid github.com/Mostafa27z \mid mostafaosama.netlify.app$

Professional Summary

I'm a Full-Stack Web Developer with 1 year of experience building scalable Laravel back-ends and interactive front-ends using Angular and React.js. I specialize in RESTful APIs and responsive UI design.

I'm passionate about clean, maintainable code and user-focused solutions. I'm also a fast learner, highly adaptable, and proactive in solving problems. I enjoy collaborating in teams, communicating ideas clearly, and staying committed to continuous learning and improvement.

One of my key projects is the PSolve Training Platform, actively used by 10 ICPC student activity teams across different universities to manage training, mentorship, and task tracking.

I thrive in Agile environments and have a solid foundation in Git, version control, and modern development tools.

Technical Skills

- Back-End: PHP, Laravel, MySQL, REST APIs, MVC
- Front-End: Angular, React, Next.js, Redux, Context API, Framer Motion , TypeScript, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Bootstrap
- CMS: WordPress
- Tools: Git, GitHub, Postman, VS Code, XAMPP
- Practices: Clean Architecture, Agile/Scrum, Responsive Design

Projects

• Personal Portfolio Website (Demo)

A modern, responsive personal portfolio website built with Next.js and Tailwind CSS to showcase skills, projects, and experience. Key features include:

- Fully responsive design optimized for all devices
- Smooth animations and transitions using Framer Motion
- Sections for About Me, Skills, Projects, Resume, and Contact
- Integration with GitHub and LinkedIn for quick profile access
- SEO-friendly structure and performance optimization
- Deployed on Netlify with continuous deployment from GitHub
- ICPC Sohag Management System (Demo)

An Angular-based management system built for the ICPC Sohag student activity to streamline mentor and trainee coordination. Key features include:

- Mentor management modules with profile, schedules, and training session tracking
- Role-based access for admins, mentors, and trainees
- Task and schedule organization for local training sessions
- Cross-browser compatibility and fully responsive UI
- Improved CI/CD workflows for smoother deployment
- Secure RESTful API integration for data exchange

• PSolve Training Platform (Live)

A feature-rich, Angular-based training management platform developed collaboratively with a team, and actively used by over **10 ICPC student activity teams** across different universities. Key features include:

- Role-based access control: mentor and trainee dashboards and permissions
- Task tracking and assignment management: create, assign, and monitor problem-solving tasks
- Camp and competition organization: schedule practice camps, manage tasksets, and track progress
- Self-correction option: enabling students to auto-correct training tasks upon submission

• Student Results Portal (Demo) (GitHub Repo)

Built for El-Shawaka Preparatory School to streamline the student result distribution process. This Angular-based web app uses the xlsx library to parse Excel files and display results by class and seat number. Features include real-time search and full mobile responsiveness using Angular Material. The solution helped reduce result printing and distribution costs by over 50%.

• Stylac – Custom T-Shirt Shop (Laravel Back-End) (Angular Front-End)

A full-stack e-commerce platform for custom T-shirt printing, built with Laravel (back-end) and Angular (front-end). Key features include:

- Interactive product customization with live preview
- Cart and order placement with user authentication
- Admin dashboard for managing products, customers, and orders
- Role-based access for admin and users
- RESTful API integration and responsive UI using Angular Material and Tailwind CSS

• Customer Billing Management System (GitHub Repo)

A Laravel-based billing and customer management system developed for telecom service providers. Key features include:

- Automated monthly invoice generation based on customer line type and subscribed plan
- Advanced filtering and search by phone number, plan, line type, or invoice date
- Bulk Excel import/export for customers and lines
- Linking customers to multiple telecom lines with full profile management
- Admin dashboard to manage users, plans, invoices, and system-wide settings
- Role-based access and responsive Blade views
- Multi-language support (English and Arabic) using Laravel localization features

Professional Experience

- Full-Stack Developer, Stylac

Mar 2025 – Apr 2025

Developed a full-stack custom T-shirt e-commerce platform using Laravel (back-end) and Angular (front-end). Built a dynamic product customization tool with live preview, implemented secure order management via RESTful APIs, and developed role-based access control for the admin dashboard. Collaborated across the stack to ensure seamless data flow, optimized performance, and full responsiveness across devices. *Technologies: Laravel, Angular, Typescript, Tailwind CSS, MySQL*

- Front-End Developer, PSolve

Jan 2025 – Mar 2025

Contributed to a large-scale Angular web app used by over 10 ICPC student activity teams for competitive programming training and camp management. Built reusable UI components, implemented complex routing and authentication flows, and integrated REST APIs for real-time data syncing. Participated in Agile sprints with a team of developers and actively contributed to testing, debugging, and UI optimization. *Technologies: Angular, TypeScript, Tailwind CSS, REST APIs, Git*

- Front-End Developer, ICPC Sohag

Aug 2024 – Nov 2024

Designed and implemented mentor management modules for the ICPC Sohag training system. Ensured cross-browser compatibility and responsive design. Managed frontend build and deployment workflows, contributing to a smoother CI/CD pipeline. Also supported mentor dashboards and schedule handling for local training sessions. *Technologies: Angular, TypeScript, Tailwind CSS, REST APIs, Git*

Education

BSc in Information Technology, Sohag University

2021 - 2025

GPA: 3.4 / 4.0

Full-Stack Web Development Diploma, Instant Academy Nov 2022 – Nov 2023 Completed a hands-on diploma covering modern web technologies including:

- Front-End: HTML5, CSS3, JavaScript (ES6+), jQuery, Bootstrap 5, Templates, Angular, TypeScript, JSON, RESTful APIs
- Back-End: PHP (OOP, Regex), Laravel (MVC, Authentication, APIs), MySQL
- UI/UX Design: Adobe XD, Introduction to UI/UX
- Computer Science: Data Structures (Linked Lists, Stacks, Queues), Algorithms (Sorting, Searching), Design Patterns, Agile Methodology
- Tools: GitHub, Slack, XAMPP, Hosting and Domains, Freelancing essentials

Final project: Full E-commerce website.

Internship: Completed a 2-month internship working on real-world projects using Laravel and Angular, applying Agile methodology and Git for version control.

Languages

- Arabic: Native
- English: Excellent (Reading/Writing), Very Good (Speaking)