

# Ahmed Alazzbaawy

Front-End Developer | MUI / Next.js Developer

Tanta City, Gharbia, Egypt

**Email:**ahmed.elazbawy200@gmail.com    **Phone:**+20 155 5989244

**LinkedIn:**linkedin.com/in/ahmed-elazbawy-58868726a    **GitHub:**github.com/ELAZBAWY

**Portfolio:**my-portfolio-plum-three-48.vercel.app

## Professional Summary

Passionate Front-End Developer with strong experience in building responsive, high-performance web applications using React.js and Next.js. Skilled in creating reusable components, enhancing user experience, and delivering measurable improvements to speed and interface quality. Dedicated to writing clean, maintainable code aligned with modern web standards.

**Open to:** Remote, On-site, or Hybrid opportunities.

## Technical Skills

**Languages:** HTML5, CSS3, JavaScript (ES6+), TypeScript, JSON, JSX, Markdown.

**Frameworks / Libraries:** React.js, Next.js, Redux Toolkit, Context API, React Query, Node.js, Express.js, jQuery, Chart.js.

**Styling Tools:** Tailwind CSS, Sass, Bootstrap, Material UI (MUI), Styled Components, CSS Modules, Responsive Design, Flexbox, Grid Layout.

**Tools / Platforms:** Git, GitHub, Bitbucket, Vercel, Netlify, Firebase, Postman, VS Code, Figma, Chrome DevTools, NPM, Yarn.

**Concepts:** RESTful APIs, SEO Optimization, UI/UX Principles, Web Accessibility (WCAG), Cross-Browser Compatibility, Agile/Scrum, Performance Optimization, Testing (Jest, React Testing Library), Deployment Pipelines, Version Control.

## Soft Skills

Team Collaboration, Problem Solving, Communication, Time Management, Creativity, Adaptability, Project Planning, Attention to Detail

## Professional Experience

**Front-End Developer Intern | DevWave**

**Sep 2025 – Oct 2025**

*Front-End Development Internship*

- Completed a one-month intensive internship focused on React.js, Next.js, and Tailwind CSS, contributing to a team project with 5 developers.
- Collaborated to design and build a responsive internal dashboard that improved data visibility and reduced manual reporting time by 30%.

- Implemented state management with React Hooks and Context API, reducing component re-rendering by 25%.
- Worked with RESTful APIs for dynamic data fetching, optimizing load times by 20%.
- Improved UI consistency and accessibility across 10+ pages, increasing overall usability scores in testing sessions.

## Projects

---

**Burger Blaze** – [burgerblaze.vercel.app](https://burgerblaze.vercel.app)

React-based restaurant web app with Firebase authentication and cart management. *Features:* dynamic orders, responsive UI.

**Dashboard System** – [elazbawy.github.io/Dashboaed](https://elazbawy.github.io/Dashboaed)

A responsive admin dashboard built with React.js and modular structure for managing users, products, and sales.

**Amazon Clone** – [github.com/ELAZBAWY/Amazon](https://github.com/ELAZBAWY/Amazon)

E-commerce clone with React.js and Firebase integration (Auth, Cart, Orders). Enhanced checkout flow and user data sync.

**Product Page** – [product-page-bice-two.vercel.app](https://product-page-bice-two.vercel.app)

Interactive product showcase built with Next.js and Tailwind CSS with smooth animations and modern layout.

**Shramp Zone** – [shramp-zone.vercel.app](https://shramp-zone.vercel.app)

E-commerce web application built with Next.js and Tailwind CSS featuring dynamic product listings, shopping cart functionality, and Firebase authentication. Optimized for performance, SEO, and responsive design across all devices.

## Education

---

**Bachelor's Degree in Philosophy**

Nov 2021 – Jun 2025

Faculty of Arts, Tanta University

## Certifications & Training

---

**Meta Front-End Developer Professional Certificate** – Coursera

**Front-End Internship – DevWave**

1 Month Training

Worked on live projects, improving UI development, bug fixing, and API integration workflows.

## Achievements

---

- Delivered 10+ responsive web applications deployed on Vercel and GitHub Pages.
- Enhanced website loading speed by up to 50% across multiple projects.
- Increased user engagement through UI consistency and accessibility improvements.