

Mohammed Fawzy

Egypt Benisuef | devfawzey@gmail.com | 01055865642 | <https://mohamed-fawzey.vercel.app/>
[linkedin.com/in/mohammed-fawzey](https://www.linkedin.com/in/mohammed-fawzey) | github.com/Mo7ammedFawzy

Objective

Frontend Developer skilled in **Vue.js**, Nuxt.js, TypeScript, Tailwind CSS, Pinia, and responsive/accessible design. Experienced in e-commerce frontends and component architecture. Aiming to apply Frontend expertise and expand into **NodeJS** backend work..

Experience

Frontend Developer (Vue.js), Namasoft – Giza, Egypt Jan 2025 – Present

- Built and maintained ERP pages using Vue.js, Quasar, TailwindCSS, and AG Grid
- Implemented advanced AG Grid features (custom cells, sorting, column controls, resizing)
- Created reusable UI components and dashboards, cutting feature build time by 30%
- Refactored legacy code for performance and light/dark mode support
- Improved UX with row drag, inline editing, and tab navigation
- Upgraded AG Grid to latest version for better stability and features
- Added multi-language voice input for faster, accessible data entry
- Built onboarding flow to guide new users and ease adoption

Projects

Stack: Vue, TypeScript, Pinia, TailwindCSS, Quasar, NodeJS E-commerce Web Application

- Built a responsive e-commerce app with dynamic product catalog, filters, and detailed pages
- Developed shopping cart, checkout, and order history functionalities
- Implemented backend product management APIs using Spring Boot
- Wrote modular, reusable Vue components and composables for scalability
- Live Demo: <https://ecommercelytics.vercel.app/>

Education

Beni Suef University, Bachelor's Degree in Computer Science, Faculty of Computer and Information Science. 2018 – 2022

Skills

- OOP
- Design Patterns
- Problem Solving
- Writing Clean Code
- Git
- Agile Basics

Technologies

- **Frontend:** Vue.js, Nuxt.js, TypeScript, Pinia, VueUse, AG Grid
- **Styling:** TailwindCSS, Nuxt UI, Quasar, Vuetify, SCSS,
- **Bootstrap**
- **Backend:** Node.js, Express, Java Spring Boot (basics)
- **Tools:** Git, IntelliJ IDEA, VS Code, Postman, Claude AI