Mohammed Fawzy

Egypt Benisuef | devfawzey@gmail.com | 01055865642 | https://mohamed-fawzey.vercel.app/ 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 **Java/Spring Boot** backend work..

Experience

Frontend Developer (Vue.js), Namasoft - Giza, Egypt

Jan 2025 - Present

- Developed and maintained multiple ERP system pages using Vue.js, Quasar, TailwindCSS, and AG Grid
- Implemented complex AG Grid features: custom cell renders, dynamic sorting, column control dialogs, and responsive resizing, improving user efficiency
- Built reusable UI components and dashboards, reducing development time by 30% for new features
- Refactored legacy code for maintainability and performance, resolving bugs and optimizing UI for both light and dark modes
- Enhanced user interactions with row drag, inline editing, tab navigation, and error handling, improving overall UX
- Upgraded AG Grid to the latest version, fixing compatibility issues and enhancing grid functionality

Projects

Stack: Vue, TypeScript, Pinia, TailwindCSS, Quasar, Spring Boot, Java

E-commerce Web Application

- Developed a fully responsive, user-friendly online store with light/dark mode toggle
- Built dynamic product catalog with category filters and detailed product pages
- Implemented shopping cart, checkout flow, and order history pages
- Practiced backend development with Spring Boot by implementing product management services and API endpoints
- Wrote modular, reusable code using Vue components, composables, and route guards for maintainability
- 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

• Git

• Writing Clean Code

Agile basics

Technologies

• Frontend: Vue.js, Nuxt.js, Typescript

• Tools: IntelliJ IDEA, VS Code

• Styling: Tailwind, Nuxt UI, Quasar, Vuetify,

SCSS,Bootstrap