

# Ismail Mohamed

Beni Suef, 36511 | 01020755784  
i.mohamedsmsm123@gmail.com

A recent graduate from the College of Computers and Information with a strong focus on front-end website development. Eager to leverage exceptional proficiency in HTML, CSS, and JavaScript to create user-friendly and visually appealing web experiences. Possesses a keen eye for design and a commitment to building responsive websites that function seamlessly across all devices. Highly motivated and a quick learner, seeking an opportunity to contribute to a collaborative team environment and build a successful career in front-end development.

## EDUCATION

**Bachelor of Technology (B.Tech.) - Information of Technology (IT)** Aug 2021 - Jul 2025 (Expected)  
*Egyptian-Korean College of Industrial and Energy Technology - Beni Suef Technological University, Beni Suef*

## EXPERIENCE

### Front-end developer

Apr 2024 - Present

*personal Project, Beni Suef*

#### **Project: Watch Store Website - Front-End Developer**

As a Front-End Developer for a watch store website, I played a crucial role in crafting a user-friendly and visually appealing online shopping experience. Here are some of my key accomplishments and responsibilities:

- Developed a captivating and responsive website design: I built the website using HTML, CSS, and potentially JavaScript frameworks like Bootstrap to ensure a clean and modern layout that adapts seamlessly across desktops, tablets, and mobile devices. This caters to a wider audience and allows for effortless browsing on any device.
- Implemented user-friendly product listings: I designed product pages that showcase watches effectively, likely including high-quality images, detailed descriptions, and clear specifications. I might have also implemented features like filtering and sorting by brand, price, or style to facilitate easy navigation for customers.
- Enhanced user experience with interactive features (if applicable): If the project involved features like 360-degree product views, zoom functionality, or wishlists, I would highlight my contribution in developing those functionalities using JavaScript or other relevant libraries. This would showcase my ability to create a more engaging and interactive shopping experience.
- Integrated a seamless shopping cart and checkout process: I likely built the front-end components of the shopping cart, allowing customers to add and remove items, and ensured a smooth and secure checkout flow. This could involve integrating with payment gateways or creating user accounts for a more streamlined shopping experience.
- Ensured a visually appealing and brand-consistent experience: I collaborated with designers to translate design mockups into functional code, maintaining a consistent visual identity and brand message throughout the website.

### Front-end developer

Jan 2023 - Mar 2023

*Graduation project, Beni Suef*

#### **Project: College of Technology in Beni Suef Website - Front-End Developer**

In my role as a Front-End Developer for the College of Technology in Beni Suef website, I played a key part in creating a user-friendly and informative online presence for the college. Here are some of my key accomplishments and responsibilities:

- Developed a visually appealing and responsive website: I built the website using HTML, CSS, and potentially JavaScript frameworks like Bootstrap to ensure a clean layout that adapts seamlessly across desktops, tablets, and mobile devices. This caters to a wider audience and provides a positive user experience for all visitors.
- Implemented clear and informative content sections: I worked closely with the content creators to ensure a well-structured website that effectively showcases the college's programs, faculty, and resources. This likely involved building user interfaces for displaying information in a clear and organized manner.
- Enhanced user interactivity (if applicable): If the project involved features like interactive course listings, department pages with faculty profiles, or an online application system, I would mention my contribution in developing those functionalities using JavaScript or other relevant libraries.
- Ensured accessibility compliance (if applicable): I would highlight any efforts made to ensure the website adheres to accessibility guidelines, allowing users with disabilities to easily navigate and access information. This could involve implementing features like alternative text descriptions for images or keyboard navigation support.
- Collaborated with stakeholders: I likely communicated and worked effectively with website designers, content creators, and potentially back-end developers to ensure a cohesive and functional website that meets the college's goals.

## front-end developer

Oct 2022 - Dec 2022

*personal project, Beni Suef*

Project: E-commerce Website for a Sports Apparel Brand

My Role: Front-End Developer

- Developed a user-friendly product search and filtering system using JavaScript.
- Implemented a responsive design that adapts seamlessly across all devices.
- Integrated a shopping cart and checkout flow to ensure a smooth user experience.
- Collaborated with UI/UX designers to translate mockups into a visually appealing and user-friendly interface.
- Worked closely with back-end developers to ensure smooth data flow and functionality.

## SKILLS

**Expert in:** HTML5, CSS3, Building reusable code, Teamwork, Computer Science, bootstrap

**Intermediate in:** JavaScript , Responsive and adaptive web design, Markup languages, Understanding of key design principl, User experience (UX) focus, Communication skills, Problem-solving skills, Attention to detail

**Basic in:** Server-side CSS , Familiarity with SEO principles, Experience with graphic