Kamilia Ahmed Hamed

Camilia Anmed HamedE-mail: kamiliaahmed01@gmail.com

Phone: +201124529888

LinkedIn: kamiliaahmed

Education

GitHub: Kamilia98

Address: Cairo, Egypt

Faculty of Engineering, Zagazig University

Bachelor of Computer and system engineering Grade: Excellent with honor – 92.47%

Sep. 2019 – Jul. 2024 **Rank**: 3rd in class

Information technology institution (ITI)

Web and User Interface Development – 9-Month Scholarship

Oct. 2024 – Present

Expected Graduation: July 2025

Experience

AIM Technologies

Full Stack Developer (MERN)

JUL. 2025 – Present

- Developed interactive dashboards and data visualization tools by integrating AI-powered insights into scalable MERN applications. Collaborated on transforming raw data into actionable charts and reports to support business decision-making.

Translator Aug. 2020 – Present

- Successfully completed approximately 300 orders with an impressive 4.9-star rating, recognized for accuracy and timely delivery.

Fiverr - Freelancer

Frontend Developer Sep. 2023 – Present

- Specialized in creating responsive, high-quality email templates optimized for all devices, consistently receiving 5-star client reviews for user-focused design.
- Acquired hands-on startup experience by identifying market needs and testing front-end solutions across various real-world scenarios.

Translator Aug. 2020 – Present

- Successfully completed approximately 300 orders with an impressive 4.9-star rating, recognized for accuracy and timely delivery.

Training

Information Technology Institution (ITI)

Frontend Fundamentals - Summer Training

Aug. 2022 - Sep. 2022

- Successfully completed an intensive front-end training program with top evaluation scores, mastering HTML, CSS, JavaScript, jQuery, Sass, and responsive design.
- Built a fully responsive capstone project, demonstrating strong practical application of front-end development skills.

Technical Skills

Programming Languages: C++, Python, Java, JavaScript, TypeScript,

Web Development:

- Frontend: HTML, CSS, JavaScript, ReactJS, NextJs, Angular, VueJS, NextJS, Bootstrap, Tailwind CSS, Material UI, Progressive Web Apps (PWA)
- Backend: Node.js, NestJS

Databases: SQL, NoSQL, PostgreSQL, MongoDB

UI/UX Design: Figma (design & prototyping), Adobe Illustrator, Adobe Photoshop

Projects __

Codeless Platform - GitHub Link

Typescript

Graduation Project - No code website creation platform

- Developed an innovative no-code/low-code web application that empowers users to build dynamic, fully functional websites through a visual interface without writing code.
- Contributed to and customized the open-source GrapesJS, extending it with advanced event handlers and backend integration for loading user-generated content.
- Led front-end design efforts using TypeScript, ensuring a seamless and intuitive user experience across the platform.

Furniture ecommerce - GitHub Link

Angular, NodeJs

ITI Project - Angular course final project

- Led the development of a responsive e-commerce web application using Angular, delivering features such as filtering, sorting, pagination, cart and favorites management, and JWT-based user authentication.
- Implemented role-based access control for admin and customer users, enabling product management and order tracking.
- Integrated Stripe for secure online payments and developed a NodeJS backend to handle product, user, and order data.

Admin dashboard - GitHub Link

VueJs, NodeJs

ITI Project - Vue course final project

- Built a responsive admin dashboard for managing the Furniture Ecommerce platform, with dedicated modules for products, categories, orders, customers, and settings.
- Used Vue.js with Pinia for efficient state management and modular component architecture.
- Integrated with a NodeJS backend to handle CRUD operations, status updates, and real-time data syncing across all management sections.

Blogs App - GitHub Link

ITI Project - React course final project

- Developed a full-featured blogging platform enabling users to create, edit, delete, and share blog posts. Included functionality for JWT-based authentication, post commenting, liking, and sharing.
- Built with ReactJS, using Redux for state management, React Router for routing, and Axios for API communication. Styled using Tailwind CSS and Material UI for a modern and responsive UI.
- Designed and implemented a NestJS backend to manage users, blog posts, comments, and like interactions through RESTful APIs.

Oncology Management System - GitHub Link

ReactJS, NodeJs

College Project - Database Course final project

- Developed an oncology management system with a focus on patient monitoring, including treatment plans, medical data, and follow-ups.
- Built the front end using ReactJS, ensuring intuitive navigation and usability for healthcare professionals.
- Integrated with a NodeJS backend and database to manage patient records and ensure secure data handling.

Examination System - GitHub Link

ECMAScript

ITI Project - ECMAScript course final project

- Developed an online examination platform with user authentication, exam management, and real-time results tracking.
- Implemented sign-up/login with validation, personalized exam access based on eligibility, and instant feedback upon exam submission.

Smart Attendance System - GitHub Link

JavaScript

College Project - Full Smart Attendance System App

- Developed a fully functional web application integrated with NodeMCU to handle attendance features.
- Specialized in front-end development, providing the interactive interface for instructors.