

Reham Hisham

Software Engineer

in   rehamhisham24@gmail.com  01126681992  Cairo,Egypt

Professional Experience

Software Engineer , <i>Connect professional services</i>	01/2023 – present
Backend Instructor , <i>Gomycode</i>	08/2022 – 01/2023

Education

Computers and artificial intelligence , <i>Helwan</i>	2019 – 2023
--	-------------

Skills

Backend

Javascript, Typescript, Node js , Nest js , Express ,Prisma , Mongoose , Mongodb, Handlebars

Version Control

Github

Containerization

Docker

Front end

HTML , CSS , Bootstrap


Projects

E-commerce website , <i>Node js</i>	06/2022 – present
--	-------------------

The E-commerce website for an Egyptian clothing brand is built on a powerful stack of MongoDB, Express, and Node.js technologies, utilizing the Model-View-Controller (MVC) architectural pattern to facilitate efficient and scalable development. The website boasts three levels of authentication, ensuring a safe and secure shopping experience for all users.

Book store , <i>Node js</i>	04/2022 – 04/2022
------------------------------------	-------------------

Facilitated the sale of books on the website for both administrators and users, but restricted book purchases to only registered users.

Research Gate 	05/2022 – 05/2022
--	-------------------

- featuring a single level of authorization. The website was built using asp .net MVC and entity framework technologies, enabling efficient and scalable development.

Blog website , <i>Node js</i> 	02/2022 – 03/2022
--	-------------------

- The web application utilizes Node.js, Mongoose, and Express technologies to deliver a seamless user experience. The Model-View-Controller (MVC) architectural pattern is employed to enable efficient and scalable development. Three distinct roles are available on the platform: Admin, Editor, and Users, each with their own set of permissions and capabilities.

parking system Desktop application, *Java*

This is a Desktop application for a parking system built using Java, with a strong emphasis on applying Object-Oriented Programming (OOP) concepts. The application provides a range of features, including the ability for users to select their own parking space or receive suggested options, print parking tickets, make payments, and access additional functionality as required.

Ecommerce Website, *Front-End* [↗](#)

Implemented responsive website behavior using Bootstrap and added product search functionality through JavaScript in an Ecommerce website. Contributed to the design of the project using HTML, CSS, JavaScript, jQuery, and Bootstrap.

Certificates

- Google Data Analytics Professional [↗](#)
- Front-end Professional Track FWD [↗](#)
- NTI Node js Track [↗](#)