Asmaa Abdelnaser Hussein Abu-Bakr

Front end developer

E-mail: aa4080@fayoum.edu.eg Social Network: LinkedIn GitHub Residence: Haram, Gizah, Egypt. Cellular: +201033245540

Education

- Bachelor of computers and information, Computer science Department, Fayoum University.
 - Accumulative Grade: good.
 - Graduation project grade: excellent.

Technical Skills

- Web design skills: HTML5, CSS3, bootstrap-Vue, sass, Vuex, Redux, react.js, react-router, react state management, bootstrap-react, REST API
- Front End framework: Vue-js, React.js
- Programming Language: C, JavaScript.
- Other technical skills: Git, Github, bash script
- Database Admin SQL server Skills: Attach Database, Backup, Shrink data

Experience

- Front end developer Vue-Js (Afaq RGB Company) Jan 2022 –until now
 - Responsible for developing Vue-js and Laravel RGB Pos system software and handling errors, Dealing with API and Json files
- Technical Support Engineer (Afaq RGB Company) Mar 2021 –Dec 202

Projects

RGB Pos System :

System supports many sales systems like Takeaway, DinIn and Delivery that vendors to issues e-invoices that meets that specs of Saudi zakat, Tax and customs Authority in addition to mange their stores/stocks and record all inventory / financial transactions and print reports. to follow up on profits with (Html, CSS3, SASS, Vue-Js, REST API, Bootstrap) https://plum.rgbcloud.net/

- Eccomerce website with Vite-js, Vuetify and Vue-js (Github)
- Eccomerce with Pinia, Vuetify and Vue-js (Github)
- Coffee pos system with Vuetify and Vue-js (Github)
- Medicine Centre website with (html, CSS, JavaScript). (GitHub).
- **Graduation project**: Smart Home With mobile App Using ATMEGA32, NODE MCU, Fingerprint R305, keypad, Servo motor, motion sensor, LM35
- Implement Fingerprint using stm32.
- **Door lock System using Atmega32**: Keypad, Servo motor and motion sensor.

Courses

•	Web design.	(9/2017).
•	React.js online Course.	(7/2023)
•	Vue.js online Course.	(7/2022)
•	MySQL database.	(8/2017)
•	Network (Routing & Switching)	(8/2018)

- Introduction to IOT (Coursera))4/2021)
- Introduction to IOT (Certified). (9/2020).

Training Courses

- Information technology institute (ITI).
 - (Training on Cisco Network Infrastructure (Network Fundamentals, Routing Protocols, Switching Protocols (8/2018).
 (Certified by ITI).
- Embedded Systems Software Trainee, NTI (National Telecommunication Institute)
 - IOT & Artificial Intelligence Module.
 RTOS & Embedded Linux Module.
 ARM (Cortex) interfacing Module.
 AVR interfacing Module.
 O3/10/2021 (Certificate).
 O3/10/2021 (Certificate).
 O3/10/2021 (Certificate).
- Embedded Systems Diploma Based ARM, IMT, in July 2020
- Innov Egypt Internship
 - o Intel ideation workshop (7/2020)

(Certificate).

Interpersonal skills

- Self-motivated and Time management.
- Teamwork and Quick learner,
- Strong decision maker
- Complex problem solver.

Languages

- Arabic. (Mother tongue).
- English. (Very good).