Rawan gamal saad

Backend developer

💌 rawan.gamaal21@gmail.com 📞 +20 10 228 872 77 🜎 Rawangamall 🛚 in rawan-gamal

₽ PROFILE

A Computer Science graduate class of 2022 with a profound enthusiasm for web development, I am actively seeking opportunities to learn and thrive in a collaborative work environment. Highly motivated and driven to continuously expand my knowledge and skills.

ℰ EDUCATION

10/2022 – 06/2023	9 Month Diploma, Information Technology Institute Track Open Source projects worked in:
	 1-Order Dispatching: using Node.js and react.js, link: backend ∂ 2-Full Stack Library System using Node.js and Angular framework, links: backend ∂ frontend ∂
2018 – 2022	 Bachelor of Science, Faculty of computer and information science Medical informatics department at Mansoura University The graduation project, Brain Speller aims to help paralyzed people to write using visual stimuli and brain signals(EEG). The graduation project grade A+ The graduation GPA 2.6
2018	High school diploma, Mansoura Language School

TRAINING

02/2022	Developing a graduation project, Creativa
07/2021 – 10/2021	Basics machine learning & data science, CCIC-mansoura university
07/2021 – 10/2021	Marketing planning & consumer behaviour, CCIC-mansoura university
07/2021 – 08/2021	Open Source (PHP-Laravel), ITI summer training
07/2020 – 10/2020	Backend development(PHP-MySQL-laravel), CCIC-mansoura university



Technical Skills

- OOP
- C C++
- Data Structure
- Database(Postgre SQL-MySQL-mongoDB)
- JavaScript
- PHP-Larvel
- NodeJS(express)
- Jquery
- Html5-Css-Bootstrap

Project Management Skills

Agile methodology

operating system skills

- Linux Adminstartion(RHEL)
- Bash & Shell Script

Tools

- Github
- goodday

Personal skills

- Teamwork/Collaboration
- Adaptability
- Presention skills
- Time management
- Emotional intelligence
- · Active listening

និះ ACTIVITIES

2019 - 2020

2019 – 2020

volunteer in target charity team, Marketing Plans & Organisation

Member of CSers Team, Marketing Circle



Arabic (Mother tongue)

English (Very good)