

Hana Mohamed Abd El Hakam

Frontend Web Developer

✉ hanaamohamed632@gmail.com
☎ 01063536170 🌐 Github | hana16-6
🌐 LinkedIn | Hana Mohamed

Profile

I am an enthusiast frontend developer with a great passion to design, analysis and developing software web applications. I am always looking for challenges so that I improve and give all I have to make everything possible.

Professional Experience

Frontend Developer, The Sparks Foundation
02/2022 – 03/2022

- Implemented a simple bank system app using react and Json server to store data

Education

Information Technology Institute(ITI)
08/2021 – 12/2021
Front end Development -
Ministry of Communication and Information
Technology
(MCIT)Alexandria branch

**Faculty of human studies psychology
department, Al-azhar University**
2016 – 2020
Grade : very Good

**Cairo University, Computer science at
Faculty of graduate studies for statistical
research**

Skills

TECHNICAL SKILLS (• Strong in creating responsive websites using HTML5, CSS3, JavaScript,JQuery, Bootstrap and SASS. • Confident in using front end frameworks and libraries like Angular,Vue, React and Redux. • Basic Understanding in UX, Testing, Data Structure,C, C++ and Python and Algorithms.),
INTERPERSONAL-SKILLS (Self-motivated , Self-learner , Structured , Organized)

Projects

ASTRO Management system,
React ,hooks ,firebase , useContext [🔗](#)

bank-system-app, React, Json server, Sass,
Material-UI, useContext [🔗](#)

my-reads React App, React, API'S , CSS [🔗](#)
The graduation project of React-Cross-skilling

E-Commerce App, Using Angular [🔗](#)

MoGo Landing Page, Bootstrap [🔗](#)

Potfolio, HTML, CSS ,JS [🔗](#)

BulkApp, Sass [🔗](#)

Todo List, React

ZidApp-vue / ZidApp-React [🔗](#)

landing page, HTML ,CSS , JQuery [🔗](#)

webe-landing-page, React, Sass [🔗](#)

Photos Gallery, React , firebase [🔗](#)

Courses

**React Development Cross-Skilling
Nanodegree Program, Udacity** [🔗](#)
04/2022 – 05/2022

One Million Arab Coders, Udacity
2020 – 2020

CS50, Harvard University(12week)
2021

React Server-Side Rendering, LinkedIn [🔗](#)