

A | A

ABDULKHALIQ ABDULKARIM

FULL-STACK DEVELOPER



Hargeisa, Somaliland



+252634059528



abdulkhaliq.f77@gmail.com

LINKS

LinkedIn:

<http://linkedin.com/in/a77>

Portfolio:

<https://abdulkhaliq.netlify.app/>

GitHub:

<https://github.com/abdulkhaliq7>

with an experience in Full-stack Web Development my goal is to secure and sustain employment in web development. I have confidence in what I do and a strong drive to see things through completion.

WORK EXPERIENCE

hyperspaceventures.
tech

Nov 2020 - Dec 2020
Kuala Lumpur

FRONT-END DEVELOPER

- Developed modern React hyperspaceventures website as a member of a five-person team.
- Helped to spot and debug any conflicts before merging branches.
- Assisted in re-prioritizing the Software Development Roadmap to complete all critical tasks on time.

Web Application

Dec 2020 - Dec 2020
Kuala Lumpur

FULL-STACK DEVELOPER

- Developed WhatsApp app with MERN Stack (MongoDB, Express, React and Node JS) and Material ui and a bunch of CSS tricks .
- It is powered with Node Js and that is a backend JavaScript framework and Express js server. in addition to that, MongoDB is used to store the messages and mongoose to access it.
- MongoDB is not realtime database, and after many failed attempts, I successfully used Pusher.

Web Application

Jan 2021 - Feb 2021
Kuala Lumpur

FRONT-END DEVELOPER

SKILLS

- React
- JavaScript
- HTML
- CSS
- GitHub
- Git
- Node.js
- Express.js
- Firebase
- MongoDB
- Python
- Post
- Verilog
- CST Studio Suite
- Electronics
- Advanced Design System (ADS)
- Artificial Neural Networks

AWARDS

- Bestari Award
2014/2015
- Dean's List
2015/2016
- Dean's List
2016/2017
- Dean's List
2017/2018
- Gold Award
2018
- Green Belt 7th KYU
2014

UTHM

Mar 2019 - Nov 2020
Johor

- Developed the front end for 3 large websites using React as mentioned below.

- Built Covid-19 tracker website using an open API for diseases related statistics with 20,000,000,000 request served data that is pulling all of the life stats. and I displayed that information in the User Interface of the web app using Leaflet package for the Map and Chart JS Library for the Linegraph.

- Developed Online Store with user Authentication and Stripe payment functionality.

- Built Responsive website with mobile hammer menu.

HEART DISEASE PREDICTION USING DEEP LEARNING

- Designed a heartbeat classification model based on Deep Neural Networks for heart disease's data using python.

- Classified into four heartbeat classes which is normal beat, ventricular ectopic beat (VEB), supraventricular ectopic beat (SVEB) and fusion beat and then validated the performance on various measures like Accuracy, Precision, Recall Score and F1 Score.

SMART GREEN IOT MOBILE E-WASTE MANAGEMENT SYSTEM

- Developed and implemented a Smart Green IoT Mobile e-Waste Management System solution as a leader of a five-person team.

- It is developed with the purpose to optimize productivity, minimize the cost of the system and to prevent unnecessary use of manpower via website and Android application.

- completed an average of 10% under budget and staying within deadlines for the project.

- Won a Gold award in IEEE-IOT SCCEE EXHIBITION DAY 2018 .

Unimap

Feb 2018 - Jun 2018
Perlis

EDUCATION

- Blue Belt 6th KYU
2015
- Purple Belt 5th KYU
2015

NEXT Academy
2020
Kuala Lumpur

**Universiti Tun
Hussein Onn
Malaysia**
2020
Johor

**Universiti Malaysia
Perlis**
2018
Perlis

FULL-STACK WEB DEVELOPMENT

NEXT Academy
September 2020 - November 2020

MASTER OF ELECTRICAL ENGINEERING

University Tun Hussein Onn Malaysia (UTHM)
September 2018 - June 2020
CGPA : 3.8/4.0

BACHELOR OF COMMUNICATION ENGINEERING (HONOURS)

University Malaysia Perlis (Unimap)
September 2014 - June 2018
CGPA : 3.3/4.0