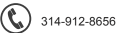
# Abdul S. Alhassan

SOFTWARE DEVELOPER







github.com/abdulsamedtma

https://abDebugger.com/

### **About Me**

Hard-working Software Engineer with a proven ability to persist through any challenge, as well as high energy involved in teamwork activities. Eager to earn a challenging position that will expand my learning and sharpen my developing skills

## **Education**

Full Stack Web
Development Certificate

Washington University, St Louis, MO Completion: Nov, 2023

12-week intensive program focused on gaining technical programming skills in Git, HTML5, CSS3, JavaScript, jQuery, Bootstrap, Node.js, MySQL, MongoDB, GraphQL, Node.js, Express, & ReactJS.

## **Projects**

Link: https://tech-blogpost-3a2bb1ffc243.herokuapp.com/ Tech blog Discussions

Technologies Used: Node.js BCRYPT, Express.js, Handlebars, MySQL, Sequelize, Cookies, HTML/CSS/ and Boostrap, and Heroku

Link: https://github.com/abdulsamedtma/weather-dashboard-challenge06/

#### Weather Dashboard

Technologies Used: JavaScript, HTML/CSS, and open weather Api.

A fully functional discussion board with an authenticated login system, persisting sessions, and a discussion board where information about different technological innovations and discussions can be created and presented using CRUD operation.

Weather dashboard desktop application, with search functionality to find the current and future weather condtion and outlook for multiple cities taking into consideration user define criteria. It gives you a five day forecast to enable you plan ahead.

Link: https://protected-escarpment-11572-48e550723f6b.herokuapp.com/

#### Recipe Eats - Collaborative projects

Technologies Used: JavaScript, Node.js, Sequelize, MSQL2, Express, handlebars,tachyons, sweetAlert2

Recipe review mobile friendly website with a polished UI/UX designed to be a hub for food enthusiasts, home cooks, chefs alike. Where you can share you favorite recipes, or eager to connect with a vibrant community of food lovers. You can add, update and and delete you favorite recipe using CRUD operation.

#### **Certificates**

Jul, 2022

# Learn Asynchronous JavaScript

Codecademy

Aug, 2021

Learn Complex Data

Structures

Codecademy

Learn how to write asynchronous JavaScript using promises and async await syntax

Discover and design new data structures that follow abstract rule-based systems by building out graphs, hash-maps, and heaps.

## Languages

Javascript ====

Python

HTML

CSS

SQL

# **Technologies**

- Bootstrap
- JQuery
- Node.js
- Express
- React
- MongoDB

## **Tools**

- Gi
- Heroku and Netlify