# Ahmed Abdelwadod Abdalla Elkhalifa

Kampala, Uganda

Email: ahmed@elkhalifa.dev - TEL: +256785023061

Github: github.com/ahmedwadod - Website: https://elkhalifa.dev

# **Summary**

I'm a full-stack developer, Flutter developer, an experienced backend developer with DevOps experience and an embedded systems enthusiast. I've been programming for over 9 years and I have experiences in a vast variety of applied computer science fields from web designing down to hardware and low-level programming. I have a set of teamwork skills and I handle work pressure appropriately.

#### **Skills**

- Programming languages including: Assembly, C/C++, Dart, Rust,
  Python, GO, HTML, CSS, JavaScript, TypeScript and SQL.
- Mobile application development with Flutter.
- Knowledge of Firebase services including: Cloud Messaging, Firestore,
  RealtimeDB and Crashlytics.
- Skills in databases including: MS SQL, PostgreSQL, SQLite, MySQL and MongoDB.
- Backend development with Node.js (Express js).
- Frontend development with Svelte.
- System administration knowledge in Linux (Ubuntu, CentOS, Arch).
- Github Actions CI/CD
- Github Projects for project management
- Familiar with DevOps work with DigitalOcean, and AWS basics.
- System designing and prototyping with Arduino.
- Circuit designing in EAGLE.
- IoT systems designing and development with RaspberryPi and ESP8266.
- Experience in educational robotics kits including REV Robotics, LEGO Mindstrom NXT.

# **Volunteering Work**

- Computer Science Teacher
  - Worked at Gifted and Talented Students Schools as a Computer Science teacher
  - Taught History of Computer, Workflow of programs and HTML
  - Taught from 4<sup>th</sup> to 8<sup>th</sup> grade
- Science Secretary at Gifted and Talented Students Union
  - Made plans and distributed work to teams
  - Prepared scientific content for university level students
  - Established a student fair in Sudan University of Science and Technology
- Introduced sessions on programming in Mechatronics Engineering Inventors community
  - Gave introduction to programming
  - Worked with groups to keep track of their progress
- Introduced sessions on programming to students in Sudan University of Science and Technology
  - Talked about the role of AI
  - Talked about implementation of AI in real life
- Introduced sessions on self-learning to students in events
  - Introduced session to first year students in Human Library event
- Mentored Team Sudan for FIRST Global Challenge 2019
  - Established a team of 7 people
  - Supervised 5 students to make a robot
  - Raised funds for the journey
  - Won the outstanding mentor award

# **Freelancing Commercial Projects**

- Peace Bridge Organization System <u>C# .NET Framework</u>
  - o Management system for an organization, features fully system management for the organization.
- Dr. Nazar Clinic C# .NET Framework, SQL Server
  - **o** Clinic management system, features patient, visits, operation and finance management.
- Hirfa Website HTML, CSS, Javascript, Bootstrap
  - A company profile website
- Raied.net Website <u>C# .NET Core, HTML, CSS, Javascript, Bootstrap</u>
  - Company profile
  - Registration system
- Strela-sd.com Website <u>HTML, CSS, Javascript, Bootstrap</u>
  - Company profile
- CRM System for Monjid Node.js, Angular
  - Staff management
  - Order receiving
  - Report handling
  - Monthly checks reminders
  - SMS integration
- Home Care System Nodejs and Svelte
  - Statistics
  - Order management
  - Staff management
  - Users management
  - Complicated Product Management
  - Delivery Zones
  - o Coupons
  - Complicated Pricing management
- Order Page <u>Flutter</u>
  - User authentication
  - User management
  - Products
  - Ordering

### **Open Source Projects**

#### - flutterver

### https://github.com/browntechnology/flutterver

Flutter Versioning: A command line tool to manage Flutter projects versioning.

#### DockSSH

### https://github.com/ahmedwadod/dockssh

Dockssh, ssh into any container from anywhere with the help of redis for password storage.

### - NodeJS Docker Tutorial

### https://github.com/ahmedwadod/nodejs\_docker\_tutorial

A NodeJs and Docker tutorial I wrote for DEV.to community

#### - mailhub

# https://github.com/ahmedwadod/mailhub

A simple web API to send emails from a specified SMTP email to a specified email.

### **Job Experiences**

### Senior Software Developer 2018 – 2019 at Maglag.com

- Designed management web application
- Administered servers
- Developed mobile apps
- Trained interns

# Founder 2019 – 2020 at Josh Hosting

- Developed a custom Virtual Private Servers management API
- Designed a website
- Created a management system
- Handled customer relations

### Mobile Developer 2020 – 2021 at Blueprint Technology

- Developed an e-commerce customer app with Flutter
- Developed deliveryman's app with Flutter
- Implemented Firebase services like FCM and Crashlytics
- Worked on debugging and testing several Flutter apps
- Developed real-time functionality with SignalR and .NET Core

### DevOps Engineer 2021 - 2022 at Brown Technology

- Administered Linux servers
- Administered Kubernetes deployments
- o Managed the deployment of .NET Core web apps
- Deployed Docker containers
- Developed CI/CD pipelines

# Full-stack Developer 2022 - 2023 at Brown Technology

- Developed Mobile Apps with Flutter
- Worked on backend projects with Flutter

# DevOps Engineer 2023 - 2023 at iGate KSA

- Managed Github Repositories
- Managed Deployment CI/CD
- Managed Environments
- Deployed services
- Automated processes

# **Certifications and Awards**

- FIRST Global Challenge 2019 Dubai, UAE Outstanding Mentor Award
- FIRST Global Challenge 2019 Dubai, UAE Certificate of Excellence
- FIRST Global Challenge 2017 Washington D.C , USA Certificate of Excellence
- SUST AlNsoc Projects competition 2017 First place award
- National Youth Competition 2013 Computer section First place award