

ABDUL-AZEEZ ADEKUNLE

Tel: 09034622656

email: adekunleabdulazeeez003@gmail.com

<https://www.linkedin.com/in/abdul-azeez-adekunle-1697a1250>

PERSONAL PROFILE

KEY SKILLS AND ATTRIBUTES

Golang

- Ability to develop a scalable working system with Go.
- Familiarity with Golang Libraries such as Gin, GORM, gRPC, Protocol Buffers, and Cobra.
- Proficiency in Go Single, Function & Sub Tests, Test Skipping, Benchmark and Profiling.
- Understanding of Go garbage collections.
- Ability to work effortlessly with Front-End Developers or work partially as one,.

Javascript

- Basic Understanding of Javascript paradigm and control flow.
- Understanding of Javascript Asynchronous Programming, Prototypes & Scope.
- Proficiency in React, a Javascript Client-Sided Framework.
- Proficiency in Redux, a popular state management for React.
- Experienced in writing cross browser Javascript codes

Typescript

- Experienced and Familiar with Typescript Static Typing, Interface and Types.

PostGres

- Experienced & Proficiency in working with SQL databases such as PostGres.

GitHub

- Well-versed in the workings of Github that allows quick, efficient & successful collaborations

EDUCATION AND QUALIFICATIONS

2014-2019 Bachelor of Technology (B-Tech) in Planning, LAUTECH

EXPERIENCE

July 2022 - Present	Software Engineer	Code-Chest
	Using Golang, Gin, Postgres and GORM in authenticating users, storage and handling of users data and serving the frontend. Ensuring the Encryption of the users passwords before being sent to the data-base. Using React, a Javascript Library in building the app front-end, user input handling & file downloading.. Using Javascript and Typescript to code the functions that ensure the app efficiency, prompt user profile update, ensuring the user input are well addressed & sent over to the backend using axios.	
April 2023 - July 2023	Software Engineer	CV-Spawner
	Used Golang, Postgres and GORM in the authentication, storage and handling of users data and addressing the various server requests. Ensured the Encryption of the users passwords before being sent to the data-base. Tested the password encryption and decryption function for matching returned data. Used React, a Javascript Library in building the app front-end and input handling. Used Javascript and Typescript to code the functions and ensuring the user input are well addressed & sent over to the backend using axios.	

ADDITIONAL INFORMATION