Enugu, Nigeria

Aguthankgod@gmail.com

https://twitter.com/i am tgodmuna

https://www.linkedin.com/in/thankgod-munachimso-1b456515a/

THANKGOD MUNACHIMSO AGU (FRONT-END ENGINEER)

SUMMARY

I am a Computer Science Graduate with 4.0 GP and also a Front-end Developer with a voluminous of sophisticated skillset: REACT, JAVASCRIPT, GIT, HTML, CSS, and PYTHON with a higher proficiency in each.

I am fervent to merge with a team of elegant programmers for a great uplifting of the company and as well as elevating my skills level too.

I am so insightful, devoted, knowledgble and a meticulous guy

SKILLS & ABILITIES

- HTML 100%
- CSS 100%
- JAVASCRIPT 90%
- JQUERY 70%
- BOOTSTRAP 100%
- REACT 75%
- PYTHON 65%
- GIT&GITHUB 70%

EXPERIENCE

FRONT-END ENGINEER, TEHAMA, INDIA (REMOTE)

From Jan;2020 To Jan;2021 (contract)

- Generated over 55% positive feedback in enhancement of ad services for preference of the users
- Systemized all output with a new, responsive, mobile-first approach and strategy.
- Maximized the users input validation by 20% on fly before arriving to the server.
- Undertook the maintenance section for implementing and formulating new data structure over the user's requests by 30% better to the server.
- Collaborated with backend engineers to establish reusable components for future upgrades
- Singly debugged staff portal which improved the staff management profile by 20%

FRONT-END ENGINEER (REACT.JS DEVELOPER) WEST YORKSHIRE, ENGLAND, UNITED KINGDOM (REMOTE)

From AUG;2019 To OCT;2021 (contract)

- Created powerful large Drawing UI for in built tools to refund customer which helped the customer to get noticed of optimized payback speed by 70%.
- Succeeded in redefining and enhancement of components by 50% for maximum performance across tons of web-capable devices and browsers.
- Developed and managed project dependencies as well as fixing any conflicts between components.
- Operated with other developers to implement RESTful APIs that enables the inner analytic team improve refund speed by 25%.
- Orchestrated a team of 25 to Optimize 1000 components for greater performance across a wide-range array of webenabled machines, which gained 45% performance impact on the software.
- Created a 40 reusable user-facing features which 25% of it was adopted into the company standards
- Merged with a team of 12 to Troubleshoot interface software and debug application codes.

EDUCATION

BSc in Computer Science; Enugu State University Of Science and Technology(ESUT) Nigeria

COMMUNICATION

Proficiency in English Language and Igbo language