

# HAROON ABDULRAZAO

## SOFTWARE ENGINEER

[Haroonabdulrazaq@gmail.com](mailto:Haroonabdulrazaq@gmail.com) || <https://www.linkedin.com/in/haroonabdulrazaq/> || <https://www.haroonabdulrazaq.tech/> || +2348109225818

## SKILLS

---

Technologies: JavaScript, React, Nextjs, Redux, TypeScript, Redis, Docker, Nodejs/Expressjs, Ruby, RubyOnRails, CSS, Sass/SCSS, Tailwindcss, Material UI, Relational and Non-Relational Databases, Docker, AWS Services, Azure App Services, Azure DevOps, Enzymes, RSpec, Jest, Git and GitHub.

## EXPERIENCE

---

Ynvgroup 2021-Present	Software Engineer	August
<ul style="list-style-type: none"><li>• Double the number of customers for Every by implementing localisation</li><li>• Implement a Blueprint for all Frontend projects to improve code quality and enforce conventions</li></ul>		
Tek Experts 2021-August 2022	Azure Cloud Support Engineer Onsite	August
<ul style="list-style-type: none"><li>• Assist Microsoft Customers in Troubleshooting Cloud Issues</li><li>• Achieve medal of a 5-star hero</li><li>• Resolve 1000+ tickets independently</li><li>• Trained and mentored 12+ new engineers who are contributing significantly to the Team</li></ul>		
Save-On-Dev August 2021	Software Engineer (Remote Contract)	January 2021 -
<ul style="list-style-type: none"><li>• Design and Architecture planning</li><li>• Built Graph API that had 10,000+ users in the first month of its release</li><li>• Optimise performance for the Front-end that converts 90% of visitors to customers</li><li>• Fix bugs on the backend that reduced the number of tickets we received by 50%</li></ul>		
Freelance December 2020	Software Developer	November 2018 -
<ul style="list-style-type: none"><li>• Interface with customers to understand their business requirements</li><li>• Design and Implement a Result System that reduced the use of pen and paper by 90%</li><li>• Provide solutions that reduce the errors involved in result preparation by 99%</li><li>• Design and implement a transport management system which reduced the queue in a booking by 95%</li></ul>		

## PROJECT

---

### Would you Rather?

- A front-end web application that lets users play would you rather? game
- Build Tool: React, Redux, Scss/Sass, AWS S3(for deployment)

### Graph API (B2B)

- A web application that structures user's data in a presentable and understandable format
- It allows users to embed the Graph generated into their website

- Build Tool: React, Nodejs/Express, MongoDB, HighCharts Library, AWS [S3, Lambda, SES, Serverless], Node-Sass, jest

#### PostSpot

- A web lifestyle application that allows users to create, read, update and delete an article, also ranks articles by vote
- Build Tool: RubyOnRails, Scss/Sass PostgreSQL, AWS S3, Rspec

#### Geo-Search

- A front-end web application that can be used to search for weather and map information of a location
- Allows users to share weather and map information on social media
- Build Tool: Vanilla JavaScript(ES6), CSS3, Google Map API, Google Cloud Platform, OpenWeatherMap API

## EDUCATION

---

Udacity Nano degree, Remote December 2021	React Nano degree	September 2021 -
Microverse, Remote 2020	Software Engineering	April 2020 - December
Federal University Of Technology, Minna, Nigeria October 2018	Computer Science	September 2013 -