

---

# KINGSLEY IHEMELANDU

[kingiheme2005@gmail.com](mailto:kingiheme2005@gmail.com) | +2349035810428

<https://kcihemelandu.devfolio.io/>

<https://linkedin.com/in/kcihemelandu>

<https://github.com/kcihemelandu>

<https://twitter.com/kcihemelandu>

---

## PROFESSIONAL EXPERIENCE

### Software Engineer Intern Eccles IT Ltd. (UK)

June, 2022 – September, 2022

- Worked as a software engineer for 3 months: learning new soft skills and technical skills.
- Utilized 3 basic tools: Python/Django, Bash Scripting and Bootstrap.
- Used a few front-end tools like React.js to build 2 or 3 web front-end pages.
- Worked in about 3 teams, was assigned tasks and collaborated on real-time projects.
- This made me perform efficiently and consistently for the 3 months on the projects given.

---

## EDUCATION

### WASSCE MINDSET COLLEGE

September, 2014 – June, 2020.

### Bsc. Systems Engineering. University of Lagos, Nigeria

December, 2020 – Present.

---

## PROJECTS

### Mern Social Media App

- The link to the project is here <https://mern-social-media-frontend1.vercel.app>
- Tools: Made use of 4 major tools which are MongoDB, Express.js, Next.js, Node.js, Tailwindcss.
- Description: This is a full-stack project done with the MERN stack and took about 2 months. The technologies are listed above.
- Functionality: Currently has 5 major functionalities which are: liking of posts, adding posts, login, register and profile image upload.
- You can find the GitHub link here: <https://github.com/kcihemelandu/mern-social-media-frontend1>

### Guitar Lessons Page

- The link to the project is here <https://guitar-lessons-page.vercel.app>.
- Tools: The 3 major tools used are React.js, React Router Dom and Styled Components.
- Description: This is a front-end project created in about 2 weeks with react and styled-components.
- Functionality: The project has multiple pages and nice animations.
- Utilized best 4 react practices in making the project.
- Learned to use react routing functionality.

---

## SKILLS

- React.js / Next.js.
- Node.js.
- Bash Scripting