

Rabiu Abdulazeez Aiman

Email: abduldanmaihaja@gmail.com

Address: ff 181, Alaba, Ojo, Lagos, Nigeria

Phone: +2348032532333

Twitter: [www.twitter.com/Aiman_webdev](https://twitter.com/Aiman_webdev)

Github: [www.github.com/Abdulaiman/](https://github.com/Abdulaiman/)

Portfolio: <https://abdulaiman.netlify.app/>

OBJECTIVE

Looking for a remote entry-level position as a Software Developer in a dynamic firm that values my technical and non-technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth.

SKILLS

Technical Skills

- Typescript
- Javascript (ES6+)
- React
- Node
- Html5
- Css3
- MongoDB

Others

- Express
- Bootstrap
- puppeteer
- Heroku
- Netlify
- Styled-Components

RELEVANT PROJECTS

Job Search Web-Scraper | *full-stack*

Code: [front-end](#) | [back-end](#) | Live-site: [Demo-URL](#) | Video: [Demo-Video](#)

- Created a full stack application that allows users to search for jobs and track their application process.
- Utilise puppeteer to scrape jobs data in real time from indeed and linkedIn jobs using Node.js.
- Designed a beautiful UI using React and Typescript to display the scraped jobs data.
- Created a NoSQL database to store Jobs a user applied to and keep track of the jobs application status.

Employee Management System | *full-stack*

Code: [front-end](#) | [back-end](#) | Live-site: [Demo-URL](#)

- Designed an application that allows organisations to keep track of their employees utilising Node.js, Typescript and React.
- Added leave management to make keeping track of employee leaves easier.
- Utilise Chart.js to show visual representation of employee leaves statistics to the admin in the React front-end.

Bug Tracker | *full-stack*

Code: [front-end](#) | [back-end](#) | Live-site: [Demo-URL](#) | Video: [Demo-Video](#)

- Planned and built a web application that allows organisations to keep track of reported bugs and assign them to developers.
- Created REST API utilising Node.js and Express.js to integrate with the React front end.
- Added authorisation to prevent access to certain routes by unauthorised users.