# RABIU ABDULAZEEZ AIMAN

Full-stack Developer

 Email: abduldanmaihaja@gmail.com
 Portfolio: www.abdulaiman.dev/

 Twitter: www.twitter.com/Aiman\_webdev
 Github: www.github.com/Abdulaiman/

#### **PROFILE**

I am a passionate self taught full stack software engineer looking for my first professional job. I have a great attention to details, dedicated, hard working and have a good time management skill. I have learned several skills and technologies in my own time. I have a wide range of knowledge of modern Web development stacks.

#### **TECHNICAL SKILLS**

Typescript	<ul> <li>Javascript</li> </ul>	React	Redux	• Node
• Express	<ul><li>MongoDb</li></ul>	<ul> <li>Mongoose</li> </ul>	<ul> <li>Puppeteer</li> </ul>	Heroku
<ul><li>Netlify</li></ul>	Bootstrap	• Html	• Css	Github

#### **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.
- Added search functionality to search for different job titles.
- Created a NoSQL database(MongoDb) to store Jobs a user applied to and also keep track of 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.
- Added user verification to allow admin to control who has access to the system.
- Allowed verified staffs to make complaints anonymously.
- 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.
- Designed a beautiful UI using React and Styled-Components.
- Added role management for admin to promote or demote developers.
- Added authorisation to prevent access to certain routes by unauthorised users.