

Cedrick Lupembe

Experienced Front End software engineer focused on building accessible digital experiences.

cedricklupembe91@gmail.com
github.com/CedrickLupembe
cedricklupembe.com
LinkedIn/Cedrick-Lupembe

Skills

Programming Languages

JavaScript (ES6), TypeScript, HTML, CSS, Sass, PHP

Libraries & Frameworks

React, Next, Node.js, Express, React Native, Tailwind

Tools & Platforms

Git, Github, Netlify, Heroku, REST APIs, Vercel, AWS, WordPress, Firebase, Webpack, Postman, Jira, ChatGPT, Trello, Figma

Education

Hope Africa University

Feb 2020 — Feb 2023 / Bujumbura

Bachelor of Science in Telecommunications engineering and management

Projects

Github Profile

Web app built with JavaScript, Sass, and Github API for visualizing personalized Github data such as Repositories, Followers, Following, Biography, and many more

Interests

Music, Reading, Sports

Relevant Experience

Web and Mobile Software Engineer @Asyst LTD March 2023 – Present

- Created web applications based on React, integrating Facebook's best practices for interface design.
- Designed REST calls using React to streamline user interface
- Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
- Participated in team-building activities to enhance working.

Front-End Web Developer @Fyatu April 2022 — Feb 2023

- Created web applications based on React, integrating Facebook's best practices for interface design.
- Designed REST calls using React to streamline user interface
- Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
- Designed intuitive graphical user interfaces using knowledge of serial communications and database design to improve user experience. Participated in team-building activities to enhance working.

Full Stack Web Developer @Skynet-Burundi Feb 2021 — Dec 2022

- Wrote server-side and client-side code for various projects using PHP, HTML, CSS, and JavaScript, specifically with React.js, Node.js, Express.js, Laravel, and CodeIgniter frameworks
- Corrected, modified and upgraded software to improve performance
- Designed intuitive graphical user interfaces using knowledge of serial communications and database design to improve user experience. Participated in team-building activities to enhance working.