Allassane Dicko

FULL STACK WFB DEVELOPER

00223 94369703 | dickoallassane.dev@gmail.com | GitHub | LinkedIn | Portfolio

SUMMARY

Self-driven Full stack web developer with a love for challenging projects and deep work.

- Pair-programming and remote work aficionado.
- Self-taught android developer.
- Loves to create a design with Al.

SKILLS

Front-End: JavaScript, React, Redux, Kotlin, HTML5, CSS3, XML

Back-End: Ruby, Rails, MySQL

Tools & Methods: Git, GitHub, Heroku, Netlify, Mobile/Responsive Development, RSpec, TDD, Chrome Dev Tools,

Firebase, Al design

Professional: Remote Pair-Programming, Teamwork, Mentoring

EXPERIENCE

HIGHLIGHTED PERSONAL PROJECTS

Full Stack Web Developer

Remote 2022 - 2023

Show Time – Movie Streaming Website that uses TV maze API to display a list of movies with detail.

• Built with: HTML, CSS, JavaScript

Re-Imangined conference — website promotes the conference about deep work.

• Built with: HTML, CSS, JavaScript

Rencontre Africaine - A meeting/dating android app for ouest africans

• Built with: Android studio, Kotlin, XML, Firebase

MICROVERSE Remote

Mentor (Volunteer)

Nov 2022 - Present

- Mentored junior web developers, providing technical support through code reviews.
- Proposed improvements to code organization to improve code quality and overall performance.
- Provided advice and tips on how to maintain motivation to maintain longevity in the program.

EDUCATION

MICROVERSE
Remote Full Stack Web Development Program, Full Time

Oct 2022 - Present

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with Ruby, Rails, JavaScript, React, and Redux.
- Developed skills in remote pair-programming using GitHub, industry-standard gitflow, and daily standups to communicate and collaborate with international remote developers.

Abou Bekr Belkaid University of Tlemcen

Nov 2017 - June 2022

Master's degree, Telecommunications Engineering, Full Time

- Use a CNN (Deep Learning algorithm) and created a content-based image retrieval (CBIR)
- Learned the base of network creation with cisco