

YASSIN HASSAN SHAMIR LOKHAT

DOT NET DESKTOP DEVELOPER

After leaning to code in C at the age of 15, I discovered a passion that has since grown stronger over the years.

Within more than 10 years in C# and Dot Net, I designed several tools, libraries and windows applications.

AREAS OF EXPERTISE

- Desktop Programming in C, C++, C#, Autolt
- Backend Programming in PHP
- Machine learning and Data analysis
- Logical and Electronic design
- Tools and Utilities development
- Genomic Algorithms

PERSONAL DETAILS

Age : 31 Years Old

Marital status : Married

Cell: (261) 38 47 273 11

Email: contact@yassinlokhat.com
yassinlokhat@gmail.com

LinkedIn: [/yassin-lokhat](#)

Address: Lot GIV 122 TER,
Mahazo, 101 Antananarivo,
Madagascar

Portfolio : www.yassinlokhat.com

Languages : French (Fluently),
English (Advanced), Japanese
(Medium)

CAREER SUMMARY

Senior Technical Lead

Astek Madagascar
2023 to Present

- Design solutions for clients needs
- Improve existing development processes
- Ensure that best practices are used for coding
- Design Tools for developers and users

Technical Reviewer

BPB Publications
2024

- Review technically dot net books

Desktop and Embedded System Developer

Bolzano Mauritius Ltd
2018 to 2023

- Improve existing development processes
- Automate heavy tasks
- Design Tools for developers and users

EDUCATION

Institut Superieur Polytechnique de Madagascar

Engineer's Degree, 2018

- Graduated in Eletronics, IT Technologies and Artiffical Intelligence
- Awarded on 5 successive years at the institute annual project conquest
- Awarded on 2 successive years at Science Hack Day hackaton

St Francois-Xavier High School

High School Diploma, Class of 2012

- Graduated with honors
- Qualified at the International Olympiad in Informatics for National Level
- Editor-in-chief of the Excelsior Journal

PERSONAL ABILITIES

Ability to work in a team as well as independently.

I enjoy discovering new areas and challenge myself to upgrade my skills. Linking knowledges of different domain such as biology and algorithms is my passion.