Lassana Hamady SOW

Aspiring Data Scientist

I am currently a student in training to become a Data Scientist so it is important to develop technical skills such as mastering Python, R and SQL

Education

1st year of Computer Engineering TEK-UP University Tunis, Tunisia / From September 2022 to June 2023

Bachelor's Degree in Mathematics-Computer Science Université Nouakchott Al-Aasriya Nouakchott, Mauritanie / From October 2017 to June 2022

Baccalaureate in Mathematics El Menhel El Jedid Nouadhibou, Mauritanie / From October 2016 to June 2017

1st cycle Study Certificate Lycée II de Nouadhibou Nouadhibou, Mauritanie / From October 2011 to June 2012

Work experience

Project Bank Account Management HTML CSS PHP JAVASCRIPT TEK-

UP University Tunis, Tunisie / From February 2023 to May 2023 We worked on a web application on HTML CSS PHP JAVASCRIPT concerning Bank Account Management

Mini Bank Account Management Project in Java TEK-UP University

Tunis, Tunisie / From February 2023 to May 2023 We worked on a desktop application in console on Java concerning Bank Account Management

End-of-Studies Project Intern Université Nouakchott Al-Aasriya Nouakchott, Mauritanie / From February 2022 to June 2022 We worked on a Transport Management Web Application

Compétences Informatique

Website Design and Administration
I can design a website and administer it

HTML, CSS, PHP, JAVASCRIPT

PYTHON, MySQL

JAVA

LANGAGE C

in

@Lassana Hamady Sow



- ✓ lasssdb4@gmail.com
- Route Raoued Rue Naft N°33, 288 Tunis
- math Date of birth 12/05/1998
- □ Mauritanian
- **L** +216 56 542 463

Languages

French

Certificate of Genius in Grass issued by the Alliance Française of Nouadhibou

English

Arabic

Assets

Determination

Patient

Passionnate

Interests

Football I've loved football since I was a kid and I play my favorite team is Real Madrid

Mangas & Animes I like to immerse myself in the world of manga and read a lot of new inspiring stories to open my mind

Movies & Séries From time to time I like to watch series or movies