

# HANNA N A

DATA ANALYST

+971556151476

[hannahabdulkader@gmail.com](mailto:hannahabdulkader@gmail.com)

<https://www.linkedin.com/in/hannah-abdul-kader-7b6145147>



## TECHNICAL SKILL

### Operating System

Linux, Windows XP and above

### Software and Tools

Excel, Google sheets, Tableau, Git, MySQL  
Workbench, Postman

### Language

Python, SQL

### Database

MySQL, MongoDB

## EDUCATION

### Master of Computer Application

Cochin University of Science And Technology  
2016-2018 | CGPA : 7.04

### Bachelor of Science in Computer Science

University of Calicut (Sri C Achutha Menon  
Government College, Kuttanellur, Thrissur)  
2013-2016 | GPA : 2.65

## PERSONAL DETAILS

DOB : 29th April 1996  
Gender : Female  
Nationality : Indian  
Address : UAE-Ajman

## PASSPORT DETAILS

Passport no. : T3119831  
Issue date : 30-01-2019  
Expiry date : 29-01-2029  
Place of issue : COCHIN  
Visa status : Visit Visa

## CAREER SUMMARY (2-YEAR)

### Data Analyst

Flexm | JUL 2021 to FEB 2022

Python, Tableau, Mysql, Django , Tensorflow

### Node JS Developer

Cybaze Technologies | OCT 2020 to JUN 2021

Node JS, Express JS, MongoDB, Angular

### Software Developer

Pinetech ITS | OCT 2019 to JUL 2020

Node JS, MongoDB, MySQL

## PROJECT DETAILS

### Prediction of Diabetes Influenced Kidney Diseases using Sequential model [Machine Learning]

The overall design of the project architecture is fairly simple. The project considers the implementation of data mining tools on the Kidney patient dataset. The aim is to predict kidney function failure through the implementation of data mining classifier tools.

- Python , Django , Tensorflow

## CERTIFICATIONS

- Certified Ethereum Developer (CED) | Kerala Blockchain Academy
  - Certified Hyperledger Developer (CHD) | Kerala Blockchain Academy
  - Certified Blockchain Associate (CBA) | Kerala Blockchain Academy
  - FullStack Developer | ICT Academy
- HTML5, CSS3, JAVASCRIPT, MEAN STACK

## LANGUAGES KNOWN

English, Malayalam : Read, Write, Speak.  
Hindi, Arabic, Urdu : Read, Write.