# Muhammed Hafees Rahman k

Senior Software Engineer

## **Carrier Objective**

To attain a rewarding career in the field of Software Engineering by working with a pool of talented resources in an Organization that provides ample opportunities for learning and development.

## Summary: -

Currently working as Software Engineer.

Experience in designing & developing both web and desktop applications using PHP, Python ,Nodejs, JavaScript, React, MySQL and Html.

Knowledge of analysing the control flow of applications for modifying it smartly.

Successfully maintained smooth process flow within the team and ensured accomplishment of group plans

**Experience: -**

2020-04

2015-09

Senior Software Engineer

**Present** — Pragmalytics Technologies Pvt Ltd.

2016-12 Senior Software Engineer
2020-03 Ndimensionz Solutions Pvt Ltd.

Software Engineer

\_\_\_\_\_

2016-11 Bharathi Information Technologies Pvt. Ltd

2014-08 Junior Software Engineer

**2015-10** — Riosis Pvt. Ltd

**Education:** 

2015-2020 MCA

MCA-Madurai Kamaraj university

Perusing

2012-2015 BCA

**Calicut University** 

2010-2012 Higher Secondary Education

State Board

5 years of experience in Software development using Python, PHP and JavaScript.

Skills: -

Python, PHP, NodeJs

JavaScript, ReactJs, jQuery

AngularJs

MySQL, MongoDB, Hive,

MongoDB

REST, Web Service, JSON,

XML

Yii2, Flask, OpenCart

Address: -

Muhammed Hafees Rahman

Kuzhippuram House Kunnakkavu (PO) Parakkalmukku Malappuram-679340

Kerala, India

**Phone: -** 9809824758

Email: -

hafees500@gmail.com

Skype: -

+919809824758

DOB: -

1995-02-21

**Gender: -**Male

Linked In: -

<u>linkedin.com/in/muhammed-hafees-rahman-k-1367b110b</u>

## **Projects Handled:**

#### ✓ Nirnaya

#### **Description: -**

**Nirnaya** is an analytics tool which can be used for performing various analysis on CDRs/SDRs and tower logs by cyber police or similar regulatory teams, for identifying the possible suspects in a crime.

## **Technology Used:**

Frontend: PHP, YII2, JavaScript Backend: Python, Spark, Hadoop

Database: MySQL, Hive

#### √ Face Recognition

#### Description: -

**Face Recognition** is an image/video analytical tool which is currently being used by regulatory agencies for comparing various image/videos of perpetrators involved in a crime. Various analytical models leverages user to identify the partially covered face of the perpetrator from video/Image file.

#### **Technology Used:**

Frontend: ReactJS, Flask Backend: Python, OpenCV

Database: SQLite

## ✓ Anti money laundering

## **Description: -**

Anti money laundering is a centralized platform which allows all banking institutions to integrate and check whether the applicant is in defaulter list of any of the bank. Apart from the Sibel score this platform provides an additional visibility and helps to identify the persona of the applicant such as the number of loans taken etc.

## **Technology Used:**

Frontend: ReactJS, Nodejs Backend: Python, Hadoop Database: MongoDB, Hive

## **Declaration**

I hereby declare that the above-mentioned information is correct up to my knowledge.

Place: Ernakulam Muhammed Hafees Rahman k

Date

#### Github: -

https://github.com/hafees500

## **Personality Traits**

Adaptability Hard Working Optimistic

#### **Hobbies**

Travelling Listening Music Gardening