

CONTACT



ASWATHI VIJAYAN
@ aswathivijayankn@gmail.com
+918547173965
Tharammal House,
Behind GGVHS School,
Cherukunnu P O,
Kannur District,
Kerala
670301

OBJECTIVE

To make a positive impact in my field of activity leading to Organisation growth by creative application of my value based convictions and professional divinity by putting my all efforts in the work assigned to me in an organisation where I can grow along with the organisation.

EDUCATION

2018

CMS College Of Science and Commerce, Coimbatore, Tamil Nadu
Bachelor of Computer Applications
65

2021

CMS College of Science and Commerce, Coimbatore, TamilNadu
Master Of Computer Applications
80

SKILLS

Os : Familiar with all

Languages: Python (Django), C, C++, Visual Basic, Android, Html

RDBMS: Oracle, MySql, Ms Access

Familiar with Digital marketing fundamentals, SEO techniques and Blogging,

ACHIEVEMENTS & CERTIFICATES

Participated in the Two days National Level Workshop on "Cybersecurity and Digital Forensics" held at Bharathiar University (2017)

Successfully completed 5hours course on 'Fundamentals of Digital Marketing' conducted by Gynamite,Coimbatore(2020)

Completed Python (Django) Internship at Softloom IT Solutions,Ernakulam,Kerala.
Duration: 6 Months

Software Testing Boot camp course from Aspire IT Academy, Kochi, Kerala

PROJECTS

Passport Automation

This system provides an online interface for pasport automation
processDevelopment platform: Windows 8
Front end tool: Visual basic
Backend: Ms Access

Metro Railway system

This system help the travelers to book their tickets and know about the time schedule of the trains.

Front end : Python

Back end : mySql

Handwritten Text Recognition

Handwriting recognition (HWR), also known as Handwritten Text Recognition (HTR),

is the ability of a computer to receive and interpret intelligible handwritten input from sources such as paper documents, photographs, touch-screens and other devices.

The image of the written text may be sensed "off line" from a piece of paper by optical scanning (optical character recognition) or intelligent word recognition.

Front end : Python

Development tool : Vs Code

Backend: SQL lite

STRENGTH

Dynamic,

Committed and hard working,

Team player,

positive mental attitude,

Qualitive communication,

Risk taking mentality and compatible in every environment.

DECLARATION

I hereby declare that the particulars furnished above are true and correct to best of my knowledge and belief.