

EDUCATION

POST GRADUATED

Msc Computer Science | CGPA : 7.73 | School of Computer Sciences 2021- 2023

University - Mahatma Gandhi University

UNDER GRADUATED

Bsc Computer Science | CGPA : 6.64 | Swamy Saswathikananda College 2018 - 2021

University - Mahatma Gandhi University

HIGHER SECONDARY

Computer Science | CGPA : 65% | ST Ignatius hss Kanjiramattom 2016 - 2018 Edn.Dept-Kerela

SECONDARY SCHOOL

Mark: 84 %

KPMVHSS Poothotta

2015 - 2016

Edn.Dept-kerela

Control Languages (3) Languages

English Malayalam Hindi Tamil

ASIF NAVAS

Enthusiastic and energetic postgraduate student with a strong desire to work in the IT industry along with seeking more knowledge and expertise in both hardware and software sections.

Vaikom, Kottayam

asifnavas27@gmail.com

+91 9746825070

in asif-navas-12586a257

ACADEMIC WORKS

- Identification of Ayurvedic Plants Using Deep Learning: Developed a system to identify and classify local ayurvedic plants. By employing YOLOv7 for plant detection and VGG16 for species classification.
- AQUERA: An online aquatic store where users can sell, browse, and purchase a wide range of aquarium fishes and related products conveniently. Using JSP, JAVA SCRIPT, JAVA and MYSQL.
- AHLD (Accident HelpLine Droid): is a mobile application that handles all types of accidents. It assists in locating the closest hospital and available doctors in that area. Using Android (Java), Python and MYSQL.
- Online bakery shop where customers may browse and purchase bakery products. Using PHP and MYSQL.

SKILLS

TECHNICAL SKILLS:

Python, HTML, CSS, SQL, PHP, C Programming, Java, JavaScript, Oops Concept, Machine Learning, Deep Learning, TensorFlow, OpenCV, PyTorch, Numpy, Roboflow.

STRENGTHS:

Written and oral communication skills, Presentation Skills, Leadership Skills, Team Player Skills, Critical thinking, Analysis and problem solving skills, Flexibility, Self motivated.

CERTIFICATIONS

Advanced Deep Learning Models — ACM Workshop

Advanced Deep Learning — ACM Workshop

Deep Learning with Python — ACM Workshop

Academics Writing and Research Ethics — SOCS MG University

Applications in internet of Things and Robotics — ACM Workshop