

OBJECTIVE

To be an integral part of an organization where I can apply my knowledge and skills as software professional to add values to the organization and continuously improve my professional career.

TECHNICAL SKILLS

- HTML
- CSS
- PYTHON
- JAVASCRIPT
- JOUERY
- MySQL

OTHER SKILLS

- Team Work
- Hard Working
- Fast learning
- Good communication

INTERESTS

- Drawing
- Content searching

CERTIFICATIONS

- Cloud computing
- Information Technology

AREAS OF INTEREST

- Software Development
- IT and support

Samudra S

Sree Sakthi Nivas College Nagar 16 TKMCPO ,Kollam 7736685845 |samudravanaja15@gmail.com

www.linkedin.com/in/samudra-s-095238224

EDUCATION

Mar Thoma Institute of Information Technology
Ayur, Kollam

Master of Computer Application

86%

Kerala University 2nd Rank

2021

Don Bosco College Kottiyam , Kollam Bachelor Of Computer Application 80%

2017

Govt. Higher Secondary School Koikal, Kollam Higher Secondary Education

76%

2015

TKM Centenary Public School, Karicode, Kollam

Central Board Of Secondary Education

90%

PROJECTS

• Speech Translation To Sign Language Using Python Django

This technology uses a combination of voice recognition software and machine learning algorithms to analyze spoken words and convert them into sign language gestures.

(YIP state level winner Project)

Front-End: HTML, CSS, Javascript

Back-end: SQlite 3

• Brain Tumor Detection And Claiming Insurance

This system propose a set of image segmentation algorithm to detect tumor from the brain MRI. Based on this result the system generating claim for the client through an insurance agent.

Web technology: Python **Front-end**: HTML, CSS **Back-end**: MySQL

ACHIEVEMENTS

- Kerala University Second Rank Holder in Master of Computer Application(MCA).
- YIP 4.0 State level Winner organized by KDISC, Govt of Kerala

REFERENCES

Dr Lino A Tharakan from Asso Professor, Placement Officer, Dept of Computer Application Mar Thoma Institute Of Information

Technology Ayur Kollam Kerala.

lino.net4u@gmail.com +919496411481