



CAREER OBJECTIVE

Seeking a challenging and rewarding career in IT as professional where I can contribute my knowledge and skills for growth and development of the organization.

EXPERIENCE

N Ganesh Iyer – GST Practitioner

GST Filling Assistant

Return Submission-GSTR1, GSTR2, GSTR3, GSTR3B.

Upload and submit all return using secure data network

TECHNICAL SKILLS

Have some experience in the following:

- Programming Languages : C, Python
- IDE's : Eclipse, PyCharm
- Operating Systems : Windows

ACHIEVEMENTS

Project

B Tech

Name	Main project on Fusion of Quantitative image and genomic biomarkers to improve prognosis assessment for early-stage lung cancer patients.
Role	Designing and programming
Tools	MATLAB
Details	Fusion Of Quantitative Image and Genomic Biomarkers to Improve Prognosis Assessment of Early-Stage Lung Cancer Patients is a software developed for an accurate prediction model to predict the cancer prognosis after cancer surgery. It provides cancer detection using CT images. Here proposed a new quantitative image analysis method to predict the risk of lung cancer recurrence of the stage 1 lung cancer patients after lung cancer surgery. Also develop a new computer-aided detection (CAD) scheme to automatically segment malignant tumors depicting on CT images acquired before surgery

OTHER ACHIEVEMENTS

- Self learned Python Programming Language
- RHCSA Certified ,id:180-041-659
- Participated in SEO workshop conducted by RACE
- Participated in Python workshop

EDUCATION PROFILE

Bachelor of Technology

Year of passing:2018

Computer Science and Engineering
Universal Engineering College Vallivattom,
Calicut University

Plus Two

Year of passing:2014

Computer Science
AKMHSS Poyya, Kerala Board of Examinations

S S L C

Year of passing:2012

GHSS Kodungallur, Kerala Board of Examinations

PERSONAL DETAILS

- **DOB** 28-10-1996
- **Gender** Female
- **Nationality** Indian
- **Languages** Malayalam, English
- **Address** Kavalaparambil House
Elthuruth P.O
Kodungallur
Thrissur
Pin:680664