C Sunil Kumar

Seeking a Job as a software engineer in an enterprising environment. I'm a driven individual with skills and expertise in desingning, planning, and maintanenece of software programes. I wish to work with a diverse team that strives towards contributing to the company's vision and goals.



xunilsunil0312@gmail.com

9014692875



Chittoor, India



in linkedin.com/in/c-sunil-kumar-aa1263280

EDUCATION

Bachelor of Engineering

Mother Theresa Institute of Engineering and Technology

06/2019 - 04/2023

72%

Branch

 Computer Science and Engineering

Intermediate

Narayana Junior College

04/2017 - 04/2019

89%

Stream

MPC

10th

Vijayavani Residential School

05/2016 - 05/2017

75%

SKILLS

ACHIEVEMENTS

District level Cricketer

Leadership Roles

Extra-Curricular Activities

Internships

Sucessfully completed Btech

PERSONAL PROJECTS

Analysis of Kidney Volume Estimation Through Cyclic Bayesian Neural Network (09/2022 - 01/2023)

Kidney diseases are expected to be chronic symptoms, in which kidney volume evaluation is essential existing kidney volume estimation techniques are involved in segmenting the area of the infected region from the background section. Automated kidney localization and volume Matric image segmentation are critical steps in a fast diagnosis procedure.

FLIGHT DELAY WITH ERROR CALCULATION USING MACHINE LEARNING CLASSIFIERS (05/2021 - 07/2021)

Flight delay is a major problem in the aviation sector. During the last two decades, the growth of the aviation sector has caused air traffic congestion, which has caused flight delays.

CERTIFICATES

IOT certified

Java full stack web development certified

LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Kannada

Full Professional Proficiency

Tamil

Professional Working Proficiency

INTERNSHIPS

IOT intern

EVEZON INDIA PRIVATE LIMITED

12/2022 - 04/2022

chittoor

Tasks

- Working of Sensors
- Experiments on IOT tools

INTERESTS

Sports

Web designing

Reading tech blogs

Movies/songs