JENISH J

Student@Sri Sairam Engineering College

+91 9361477169

[sec22it069@sairamtap.edu.in](mailto:sec22it069@sairamtap.edu.in)

mudichur road ,lingam nagar,Chennai-600043

# CAREER OBJECTIVE

To work in a dynamic, challenging environment that can provide an ascending learning curve and utilize my skills to develop my career along with the organization.

# EDUCATION



#### Sri Sairam Engineering College(pursuing)

B.tech Information Technnology 8.5

* Data enthusiast with hands-on experience in analyzing and visualizing data to drive business decisions.
* Proficient in PYTHON, SQL and I am more interested to learn data analysis tools with the strong fundamentals

**SKILLS**

#### Programming Languages(Intermediate)

**** c,java(basic)

PYTHON



#### Web Developement (Visual Studio)

 HTML  CSS

 JAVASCRIPT

GITHUB,FIREBASE deployement



# CERTIFICATIONS

NPTEL - digital image processing (52%)



 NPTEL - software testing (48%)

SPOKEN TUTORIAL - Html(57%)



 SPOKEN TUTORIAL - C (60%)

SPOKEN TUTORIAL - c++(60%)



# PROFESSIONAL EXPERIENCE

## PROJECTS (Working)

## Dentisto

## Machine learning based project to detect dental diseases, such as carries and gingivitis using phone camera. We created a yolo v5 model for tooth disease detection. We gained lots of experience in developing MI models

## INTERNSHIP

## ALTRUISTRY

 Intern – Machine learning Intern

 Worked in the project of Stock price prediction.Use historical stock price data to build a model that predicts future stock prices identify irises.use machine learning to identify irises

**AK INFOPARK**

* Intern - Web developer
* Successfully learned react development and completed many technical assignments, and gained hands on experience with GitHub version control and Firebase integration.

## EXTRA CURRICULAR ACTIVITIES

 SEC NSS active volunteer and attend NSS camps conducted in our college

## PROFILE LINK

## LINKEDIN: https://www.linkedin.com/in/jenish-j-57b850257?utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=ios\_app