

**Srilekha Bayyapu**

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[**www.facebook.com/srilekha**](http://www.facebook.com/srilekha)[**www.twitter..com/srilekha**](http://www.twitter.com/srilekha)

# Personal information

 Nationality: Indian  Religion: Hindusm  Gender: Female

 Place: Telangana (India)  Date of birth: 04-12-2003  Marital status: Single

# Skills

**C,C++,python, HTML, CSS**

**Activities**

 Collaborated with stakeholders to create effective and enjoyable activities

# Language

 English Telugu

# Education

**Objective**

seeking a challenging position in field where I can utilize my skills to contribute to the success of the company

# Project

Diabetic retinopathy classiﬁcation with multi point attention and semi supervised learning

Diabetic Retinopathy (DR) is a serious complication of diabetes mellitus that

leads to retinal lesions and, ultimately, vision loss.

This condition is a leading

cause of blindness among individuals with diabetes.

Early detection of DR is

crucial for mitigating vision loss, typically achieved through manual

examination of retina images via the Fundus

photographic technique by medical professionals. However, this approach is labor-intensive and time- consuming. Now-a-days, many researchers are

focusing on the severity

classification of some well-known diseases such as diabetic retinopathy (DR)

recognition which is caused by diabetes. At present

the existing diagnostic methods usually require

Anurag Engineering College

BTech 8.5

# Interests

 Sudoku, Travelling

*2025*

many annotated fundus images for training. These

techniques are very expensive and time consuming.

# Certiﬁcation

Oracle Academy with Java, cisco

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