# Profile

A dedicated and highly motivated engineering graduate with a strong work ethic, possessing excellent teamwork skills and the ability to adapt quickly to new and challenging situations.

# Education

**B.Tech in Computer Science Engineering(AI&ML)** *Sri Venkateswara college of engineering*

2021 – 2025

## CGPA - 8.2

**XII**

*Narayana college*

2021

## Percentage - 96

**X**

*S.t Joseph's english medium high school*

2019

 **Percentage - 95**

# Courses

## Java Full Stack Development

2025/05 – present

 I am undergoing Java Full Stack Development training in Tap academy,Btm Layout, Bangalore.

# Projects

## **Driver Drowsiness Classification Based On Eye Blink**

## Drowsiness in drivers, often caused by lack of sleep, is a major contributor to road accidents globally. This project proposes a method using CNN Algorithm for feature selection to classify driver states. By extending driver drowsiness detection through monitoring camera signs, the aim is to alert drivers in advance, reducing accident risks.

Syed Anjum

[](mailto:pranavsunil433@gmail.com) [syedanjum.r52@gmail.com](mailto:syedanjum.r52@gmail.com)  8520860291

 www.linkedin.com/in/syed-anjum-50241b323

 Bangalore,Karnataka

# Skills

## Object-Oriented Programming

 Classes and Objects, Inheritance, Polymorphism, Abstraction, Encapsulation, Method Overloading, Method Overriding, Interfaces, Abstract Classes.

## Tools and Technologies

 Eclipse, VS Code, Mysql

## Programming Languages

 Java,Data Structure and Algorithm ,Algorithm concepts like variables and Data types and basic input /output.

## Databases

 MySQL

## Database Management

 Database Management Understanding of Database Concepts and Relational Database Management Systems (RDBMS).

 Proficiency in SQL: DDL, DML, TCL, DCL, and DQL statements.

## Front-End Development

 HTML5, CSS3

## Soft Skills

 Time Management, Planning and Execution, Team Collaboration.

# Languages

 English

 Hindi  Telugu

# Interests

 Coding

 Chess