

Siva Swetha

Computer Science and Engineer



6383883577



sivaswetha482@gmail.com



№ 51/Thandavankadu

Tamil Nadu,628206

ACADEMIC BACKGROUND

BE-Computer Science and engineering

84%* Percentage Year of passing 2027

HSC-StateBoard

Percentage : 85 % : 2023 Year of passing

SSLC-Matriculation

Percentage : All pass Year of passing : 2021

KEY STRENGTHS

1. Ability to work independently or as part of a team

2. Adaptable and eager to learn new technologies

CERTIFICATIONS:

Web : HTML.CSS Python Python for ML

AREAS OF INTEREST:

1. Machine learning

2. Frontend development

INTERNSHIPS/INDUSTRIAL VISIT

NEXA, Cochin. -APR 2024

CORE SKILLS:

1.Programming basics – C,Python and Java

2. Tools & Technologies: VS Code, Jupyter

Notebook

3. Concepts: Data Structures, Object-Oriented

Programming, Algorithms

IT SKILLS:

Languages: C, java, python

Web Technologies: HTML,

CSS, JavaScript

Machine Learning Tools:

Pandas, NumPy

Database Management:

MySQL, MongoDB

PROJECTS:

Mini Project

Title: Facial Emotion Recognition

Description: Facial Emotion Recognition (FER) is a machine learning project that involves detecting and classifying human emotions based

on facial expressions.

EXTRA-CURRICULAR ACTIVITIES

1.Organized general events in college