# UTPAL RAJ



(+91) 78149 67881



utpalraj1609@gmail.com



https://www.linkedin.com/i n/utpal-raj-0380b6284/



https://github.com/utpal16r

#### **SKILLS**

C, C++ Pvthon Git, GitHub SQL HTML. CSS **Data Structures** Quick thinker Adaptability Problem solving

#### **INTERESTS**

Web Development **Data Structures** Computer Networks

# **EDUCATION**

B. TECH (CSE) SRM University 2023 - 20279.53

INTERMEDIATE St. Thomas Sen. Sr. School 2020 - 202288.8 %

**MATRICULATION** St. Thomas Sen. Sr. School 2020 92.8 %

## PROFESSIONAL PROFILE

Motivated and detail-oriented B. Tech Data Science student with a strong foundation in C, C++, Python, and Java. Passionate about web development, data structures and computer networks, with a proven ability to apply problem-solving skills in real-world scenarios. Proficient in Git, SQL, and front-end technologies, with some reputed certifications. A proactive learner committed to continuous growth and teamwork in dynamic environments.

# **PROJECTS**

## **Text Comparison Tool**

(August 2024)

Developed a Python-based GUI tool using Tkinter for comparing text files or manually entered text.

Technologies: Python, Tkinter, nltk, difflib.

## Age and Gender Detection System

(September 2024)

Developed a real-time age and gender detection system using OpenCV and pre-trained deep learning models to capture video from a webcam, detect faces, predict age and gender, and map 68 facial landmarks.

Technologies: Python, OpenCV, TensorFlow, Caffe, Machine Learning

#### Simple Calculator

(October 2024)

Developed a simple calculator using java swing for performing some basic and simple mathematical calculations.

Technologies: JavaSDK, Java Swing

#### **Personal Text Editor**

(March 2025)

A personal text editor built with some additional features for smooth inbrowser editing and file management.

Technologies: Python, Tkinter, HTML, CSS, JS

You can also visit my website rajutpaltech.vercel.app (only desktop)

### CERTIFICATIONS

Programming in Java (NPTEL) Python 101 for Data Science (IBM)

C for Everyone: Programming Fundamentals (Univ. of California, Santa Cruz)

MATLAB Onramp (MathWorks)

Image Processing Onramp (MathWorks) Certificate of Achievement (HackWithIndia)