



logesh.s.26902@gmail.com



7550134686



Chennai, India



linkedin.com/in/logesh-s-28b22021a



github.com/logisgithub? tab=repositories

SKILLS

C language

Python

Web Development

DBMS

Team Player

Leadership

Multitasking

UIUX

MS Office

Strategic Thinking

LANGUAGES

English

Full Professional Proficiency

Tami

Native or Bilingual Proficiency

Telugu

Professional Working Proficiency

INTERESTS

ML Research

Sports

Travel

Music

Reading & Writing

Volunteering

Logesh S

Inquisitive, Energetic Computer Science student with Programming knowledge and Technical skills. Seeking to develop solid development skills with focus on collaboration, communication and creativity.

EDUCATION

B. TECH. Computer Science and Business Systems R. M. K. Engineering College

08/2020 - Present 8.60

Courses

- Design Analysis & Algorithms
- Object Oriented Programming
- Data Structures and Algorithms
- Cybersecurity

HSC - 12th Grade

Bosco Academy Matriculation Hr. Sec. School

06/2019 - 06/2020 85.6%

SSLC - 10th Grade

Bosco Academy Matriculation Hr. Sec. School

06/2017 - 06/2018 93.8%

INTERNSHIP

Web Developer Ed-Zoe

04/2022 - 05/2022

Achievements/Tasks

- Collaborated with the Digital Tech Team to design and develop the Ed-Zoe website, utilizing HTML, CSS, and JavaScript.
- □ Implemented responsive design and interactive features, ensuring a seamless user experience.
- Incorporated dynamic content for an engaging online platform.

PERSONAL PROJECTS

Urbanly

- Created a dynamic clothing e-commerce website from scratch, employing HTML, CSS, and JavaScript for the front-end, and SQL for the back-end database management.
- Integrated intuitive user interfaces with robust backend functionality for a seamless shopping experience.

Offline Signature Verification - Tracking forged sign.

- Designed and implemented a robust signature verification system utilizing SSIM (Structural Similarity Index Measure) in Python.
- Achieved accurate and efficient signature authentication, demonstrating proficiency in image processing and machine learning techniques.
- Implemented for real-world applications, ensuring secure authentication processes.

AICTE Website

- Designed and developed the homepage of the AICTE website using HTML, CSS, and JavaScript, enhancing user experience and accessibility.
- □ Implemented responsive design principles for seamless navigation across devices.

ACHIEVEMENTS

SMART INDIA HACKATHON 2022 - Finalist (08/2022)

Software Edition