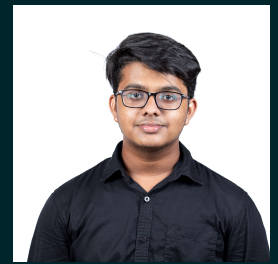




SREEDUTT RAM J


I am Tech Enthusiast


Software development and application enthusiast with a strong academic background in EAC and a demonstrated ability to learn new technologies quickly. Seeking an opportunity to apply my skills and knowledge to develop innovative and user-friendly solutions that make a positive impact on the world.




 12.01.2004

 7356933725

 sreedutt ram j

 sreeduttramj@gmail.com

 <https://sreeduttramj.github.io/>

 SreeduttRamj

EDUCATION

AMRITA SCHOOL OF ENGINEERING

B.Tech, Electronics and Computer Engineering
(01.07.2021 - 01.07.2025)
8.85/10 (Current)

KENDRIYA VIDYALAYA KELTRON NAGAR

12th Grade
(01.06.2020 - 01.06.2021)
94/100

WORK EXPERIENCE

ATAL TINKERING LABS

Student Mentor

(01.06.2019 - 01.06.2020)

Member (10th and 11th Grades) Active member of the Atal Tinkering Labs program, which focuses on promoting innovation and STEM education.

VOLUNTEER EXPERIENCE

TRONIX All Kerala Inter - School Robo Championship

Co-ordinator

(14.01.2023 - 15.01.2023)

Vidyut 23

Co-ordinator

(04.05.2023 - 06.05.2023)

CERTIFICATIONS

WEB DEVELOPMENT

IIT BOMBAY

(10.04.2022)

CYBER SECURITY

IIT BHUBANESHWAR

(30.11.2022)

LANGUAGES

Python

Intermediate



C

Intermediate



C++

Intermediate



C#

Beginner



AWARDS

Youth Innovation Program

Second level Selection


(21.06.2021)

PROJECTS

Webit-Project

Done as a part of Game Jam in collaboration

(22.12.2022 - 08.01.2023)

 <https://github.com/SreeduttRamJ/Webit-Project>

Login Page

Done while learning php • A normal login page that stores passwords and let you sign in


(10.09.2022 - 14.09.2022)

 <https://github.com/SreeduttRamJ/webproject>

TIC-TAC-TOE WEB GAME

• Done while learning javascript • A simple game of tic-tac-toe which is 2 player game


(31.12.2022 - 05.01.2023)

 [tictactoe-taupe-rho.vercel.app](https://github.com/SreeduttRamJ/tictactoe-taupe-rho.vercel.app)

Hand Tracking Using Mediapipe

This project showcases hand tracking using the MediaPipe library in Python combined with OpenCV.

(01.09.2023 - Present)

 <https://github.com/SreeduttRamJ/hand-tracking-mediapipe/tree/main>