



sen.anuvab@gamil.com



9433148864



Kolkata, India



github.com/AnuvabSen

SKILLS

C/C++

Python

OpenCV

ARDUINO

HTML

CSS

JavaScript

ReactJS

SASS

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

INTERESTS

MACHINE LEARNING

COMPUTER VISION

DATA STRUCTURES &
ALGORITHMS

WEB DEVELOPMENT

ARDUINO

ANUVAB SEN

Electronics & Telecommunication Undergrad with a passion for *learning & exploring*. Interested in **Machine Learning & Computer Vision**.

EDUCATION

Computer Science

Indian Institute of Engineering Science & Technology, Shibpur

2020 - 2024

9.46/10 CGPA (First Semester)

HIGHER SECONDARY (ISC - 12th)

St. JAMES SCHOOL - KOLKATA

2018 - 2020

SCORE - 92%

MATRICULATE (ICSE)

St JAMES SCHOOL - KOLKATA

2006 - 2018

SCORE - 92.4%

PERSONAL PROJECTS

PERSONAL PORTFOLIO WEBSITE

- A static webpage created using HTML, CSS & JavaScript

TIC TAC TOE GAME (Using OpenCV)

- Single Player Unbeatable Tic Tac Toe game made in Python using Open Cv Image Processing

ARDUINO DISTANCE SENSOR

- An arduino based project that can sense the distance of a person

EXPERIENCE

RESEARCH INTERN

INDIAN STATISTICAL INSTITUTE - KOLKATA

07/2021 - Present

Cryptography with focus in Quantum Computing (under Dr. Subhamoy Moitra, & Professor Rajat de)

ORGANIZATIONS

CERTIFICATES

MACHINE LEARNING

by Stanford University (Instructor - ANDREW NG)

INTRODUCTION TO ELECTRONICS

By GEORGIA TECH UNIVERSITY

EXTRA-CURRICULAR

LAWN TENNIS

I have played at many [AITA](#) National Level Tennis Competitions all over India.

DEBATING

Member of college's debating club , also took part in many debating competitions