

sen.anuvab@gamil.com

9433148864

9

Kolkata, India

0

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