

Ayan Lal



ayanlal2023@gmail.com



+919531865352



Port Blair, India



linkedin.com/in/Ayan-lal



github.com/Ayan5204

SKILLS

C++

Python

HTML

CSS

Javascript

DSA

Adobe Illustrator

Excel

Matlab

Web Development

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Bengali

Limited Working Proficiency

INTERESTS

Reading Books and article

Travel and making connections

EDUCATION

Bachelor of Technology in Mechanical Engineering

National Institute of Technology Puducherry - Karaikal, India

11/2022 - Present

CBSE 12th Board Examination

Carmel Senior Secondary School, Port Blair

06/2021 - 07/2022

85%

CBSE 10th Board Examination

Carmel Senior Secondary School, Port Blair

05/2020 - 06/2021

95.2%

WORK EXPERIENCE

AI ML Intern

National Informatics Center(NIC),Port Blair

05/2024 - 06/2024

Achievements/Tasks

- Created a AI model which detects real and fake news.
- Tested on 1000+articles with a accuracy score of 97%.

POSITION OF RESPONSIBILITIES

Zero-1-Coded(Coding Club of NITPY) (09/2024 - Present)

Treasurer

Class representative (11/2023 - 04/2025)

Lit committee-NITPY (04/2023 - Present)

Social Media Manager

Society of Automotive Engineers (04/2023 - Present)

Member

PERSONAL PROJECTS

Weather App

- A weather app made using HTML,CSS,Javascript.
- Provides real-time weather data ,humidity and wind speed with subtle animations.

Snake and apple game using Python

- A interesting and simple game made using GUI and pygame module of pyhton.

Python calculator

- A Python calculator: takes input, performs math operations, and displays results using the Python programming language.

Pomodoro Timer Chrome Extension

- Developed a Pomodoro Timer Chrome extension to enhance productivity by implementing a 25-minute work and break cycle, with a simple and customizable user interface.

Personal Portfolio

- A personal protfolio using HTML ,CSS, JavaScript.
- Includes various features like form for asking query, place for suggestion .
- Showcasing the various skills and mentioning the projects worked on.