



Aenosh Rajora

Data Scientist

Lucknow, Uttar Pradesh, India

+91 8808109748

aenoshrajora79@gmail.com

<https://aenoshrajora.netlify.app/>

Skills

Python

I have been learning and practicing since 2019 and I have many projects in Python

Python, Python Projects

Machine Learning

I have been doing machine learning since 2020 and had a decent knowledge about making models and training data

Machine Learning, ML, Artificial Intelligence, Python, Data Science, Data Structure and Algorithm

Web Development

I started learning Web Development in 2021 after learning Python's framework Django and I have a good in depth knowledge about Django, Flask, Node.js, JavaScript, React.jsx, React Hooks, Next.js and a lit bit about php

Nodejs, Reactjs, Vanilla JavaScript, threejs, nextjs, django, flask

Cyber Security

Since 2022, I have hobby for finding vulnerabilities from the application and websites.

Cyber Security, Penetration Testing, Bug Bounty, Vulnerabilities Tester

Profiles

aenoshrajora
LinkedIn

aenoshrajora
Github

Summary

Enthusiastic and results-driven Python Developer with a passion for creating efficient, scalable, and maintainable software solutions. I bring a solid foundation in computer science, strong problem-solving abilities, and a keen interest in staying up-to-date with the latest industry trends. My goal is to leverage my expertise to contribute to innovative projects and enhance user experiences

Experience

| | |
|---|-------------------|
| Corizo | Oct-5-2022 |
| Cyber Consultant | Nov-5-2022 |
| https://corizo.in | |

Join Corizo as a Cyber Analyst Intern and embark on a dynamic internship experience focused on cybersecurity analysis and threat detection. As an integral part of our cybersecurity team, you will have the opportunity to apply theoretical knowledge to real-world scenarios.

<https://photos.app.goo.gl/tY9kezBQA1UPtRin8>

Education

| | |
|--------------------|-------------------------------------|
| APS Academy | 4 April 2019 - 18 March 2020 |
| Year - 2020 | High School |
| GCPA - 7.8 | |

Completed my high school before the COVID-19 and the lockdown with a high score of 80% out of 100%

| | |
|----------------------|--------------------------------|
| A.P.S Academy | April 2022 - March 2023 |
| Mathematics | Senior Secondary y |
| GCPA - 7.5 | |

Passed Senior Secondary School (12th) with 75 percentage.

| | |
|---|----------------------------------|
| Rameshwaram Institution of Technology and Management | November 2023 - Present |
| B.Tech | Computer Science and Engineering |
| https://ritm.in | |

I am still pursuing B.Tech in Computer Science and Engineering as I am in 2nd Year

Projects

Nintendo Switch Clone
Clone of Nintendo Switch
 <https://react-game-boy-online.netlify.app>

Welcome to React Game Boy Online, an online emulator that lets you relive the magic of classic Game Boy gaming right in your web browser. Immerse yourself in the nostalgia of the iconic Nintendo Game Boy with this project, which features three legendary titles: Tetris, Zelda, and Space Invaders.

Drum Game Using JavaScript
Built virtual drum using Vanilla JavaScript
 <https://drum-kit-javascript-dusky.vercel.app/>

A simple and interactive drum kit implemented in HTML, CSS, and JavaScript. This project allows users to play drum sounds by pressing corresponding keyboard keys or clicking on the on-screen drum pads. Source Code:- <https://github.com/aenoshrajora/Drum-Javascript>