Nilesh Kumar Singh

+91-6200759921

□ nileshkumarsingh9245@gmail.com

https://github.com/NileshRajput1

in https://www.linkedin.com/in/nilesh-kumar-singh-5b5927b8



EDUCATION

BTech CSE, ITER, SOA (Deemed To Be University) *⊘* 2020 – 2024 | Bhubaneswar, Odisha CGPA: 8.77 (Till 6th Semester)

12th, Oxford Public School *⊘* 2019 | Ranchi, Jharkhand 64.5% Aggregate

10th, Oxford Public School *⊘* 2017 | Ranchi, Jharkhand CGPA: 9.4

PROJECTS

DATA-EXTRACTION-FROM-HTML @

The "DATA-EXTRACTION-FROM-HTML" is a user-friendly web application designed to empower non-technical users to easily extract data from websites.

The project aims to bridge the gap between individuals without programming knowledge and the ability to gather specific data from websites.

Covid Bot *⊘*

The "Covid-Bot" project is developed using the Rasa framework. It is a chatbot application designed to provide real-time updates, answer user queries, and offer resources related to the COVID-19 pandemic.

Through this project, I gained experience in natural language processing techniques and chatbot development using the Rasa framework.

Ping Pong Game ∂

A simple implementation of the classic Ping Pong game using Python's turtle module.

SKILLS

Languages

Java | Python | SQL | AWS | Linux | Html | CSS | React JS

CERTIFICATES

Five Weeks DevOps training Program, Career Development Cell, ITER, SOA	07/2023 – 08/2023
Cybersecurity Essentials, Cisco Networking Academy <i>⊘</i>	2023
30 Days of Google Cloud, GoogleCloudReady Facilitator Program ⊘	2021
Spark AR Community Hackathon, Reskill X Spark AR ⊘	2021
Hack Odisha Hackathon, Webwiz NIT Rourkela ⊘	2021
Core Team Member, CodeIn Community <i>⊘</i> Frontend Developer	02/2022 – 10/2022

WORKSHOPS

- CLOUD COMPUTING & DevOps WORKSHOP by Career Development Hub $\,\mathscr{D}\,$
- GDSC WOW ∂
- Visual Processing deep neural Network by Dr. Satyabrata Maity
- Python with Space Applications Workshop delivered by SPACEONOVA and organized in collaboration with ACM Chapter, SOA University
- Cybersecurity & Kickstart to CTF Organised By CODEX-ITER

INTERNSHIP

HighRadius Corporation, Product Consultant Intern <i>⊗</i>	05/2023 – 06/2023 Bhubaneshwar
Viral fission, Campus Ambassador Letter Of Recommendation <i>⊗</i>	03/2022 – present Bhubaneshwar