

A-19 Indra Park, Najafgarh
New
Delhi - 110043
+918447135944
kumaranilraj.2802@gmail.com

Anil Kumar Jha

Linkedin: [linkedin.com/in/anil-kumar-jha-a93b47283/](https://www.linkedin.com/in/anil-kumar-jha-a93b47283/)
Github: github.com/AnilKumarJha2021

Education:

Guru Gobind Singh Indraprastha University, 89.2 CGPA— **BCA**

December 2021 - August 2024

Green View Public School, 72.4% — **12th**

April 2017 - March 2018

Green View Public School, 6.8 CGPA— **10th**

April 2015 - March 2016

Experience:

Geo Data analytics internship at ISRO, Aug 2024

-ISRO in association with Indian Institute of Remote Sensing(IIRS),Dehradun conducts the Space science and Technology Awareness Training(START) program.Analysed geo data based on satellite images using Artificial Intelligence,Machine Learning & Deep Learning. Used python libraries like pandas, numpy, sklearn, pi-torch

Web development internship at Growth Ninja, July 2023 - Sep 2023

-Gained hands-on experience in creating user-friendly interfaces, optimizing website performance, and collaborating with a team to implement design specifications. Enhanced problem-solving skills by troubleshooting and debugging code using HTML, CSS, JavaScript, and Bootstrap

Projects:

- **Covid-19 Testing Management System:** This system helps efficiently track and manage sample collection, report building and publishing. Used web technologies like php,mysql, html, css and javascript.
- **Skin disease detection app:** Created an application using artificial intelligence to detect skin disease based on ruptured area skin images. Used python library Numpy, pandas, opencv and sklearn
- **Contact management app:** Build and application to store and manage contact details, address, birthdays etc using java.

Skills:

Backend Language: Python and Java

Database: MySQL

Web Development: PHP, HTML, CSS, JavaScript & Bootstrap

Artificial Intelligence: Machine Learning & Deep Learning

Microsoft Office: MS Word, MS Excel, MS PowerPoint

Achievements:

- » ISRO (2024)- Participated in the Online Course on “AI/ML for Geodata Analysis”
- » GREAT LEARNING (2024)- Python Fundamental for Beginners
- » HACKERRANK-2023-2024 (SQL, CSS, Python)
- » TECH Samaaroh (TIPS -2023) - Secure 3rd position in DEB-DERBY
- » TIPS KREEDA(TIPS-2023) –Silver medal in Cricket