# **Jagadish Das**

## Int. M.Sc. | NIT Rourkela

Final Year, Life Science DOB: 06.03.2002

Contact: +91-7008914381

Email: jagadishdas.nitrkl@gmail.com

## **Skills**

#### LAB TECHNIQUES

Microarray, NGS, PCR, CRISPR-Cas9, MS, Flow Cytometry, Western Blotting

BIOINFORMATICS TOOLS BLAST, Clustal Omega, GATK, STAR Ensembl, Swiss-PDB Viewer

GENERAL PROGRAMMING C/C++, Python, Javascript

FRAMEWORK/LIBRARIES Tensorflow, Keras, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, OpenCV, DICOM, Deepmedic

SOFTWARES MATLAB, ImageJ

## Links

GitHub: jagadishdas21
Devpost: jagadishdas-nitrkl
LinkedIn: jagadish-das-811589211

#### Coursework

Microbiology
Cell and Molecular Biology
Biophysics and Biochemistry
Immunotechniques
Molecular Genetics
Bioinformatics
Bioanalytical Techniques

## Education

2020-PRESENT

INT. M.SC., LIFE SCIENCE

NIT Rourkela CGPA: 6.77/10.00

*MAY 2019* INTERMEDIATE

Stewart Science College, Cuttack

Percentage: 68.8%

MAY 2017 MATRICULATION Kendriya Vidyalaya No.3, Cuttack CGPA: 10.00/10.00

# Work Experience/Projects

#### JUNE 2024 Summer Internship, IIT Indore

**Summer Intern** 

I have worked on a summer research project titled Analyzing MRI images to investigate brain abnormalities in patients with metabolic disorders, under the supervision of Dr. Sivaraj M. Sundaram. Analyze the images using ImageJ program to quantify cell numbers and performed medical image quantification.

MATLAB, ImageJ

#### MAY 2023 Research Project, NIT Rourkela

**Research Assistant** 

I worked on a research project titled, Brain Tumor Detection Using Deep Learning. The model analyzes MRI scans to detect brain tumors by learning patterns through CNN. It provides a result of either Positive if a tumor is found, or Negative if no tumor is detected.

Deep Learning, Convolutional Neural Network

## DEC 2022 Academic Project, NIT Rourkela

**Project Associate** 

I worked on a project titled, Breast Cancer Prediction Using Machine Learning. In this project, I developed a predictive model to assist in breast cancer risk based on various input features.

Maching Learning, Logistic Regression

# Achievements/Certifications

## NOV 2021 GSSoC India Hackathon

Winner

Secured 3rd place in Hack4Odisha competition. Developed a website amaOdisha focusing on promoting our culture and tradition. The main feature includes 3D views showcasing lost structures of monuments.

#### MAY 2017 Government of India

**Merit Reward** 

I received a cheque of Rs. 5000/- and a certificate of merit as a meritorious student under the kendriya vidyalaya sangathan for my performance in the matriculation exam.

#### JULY 2016 Bharat Scouts and Guides

Rajyapuraskar

I was awarded RAJYAPURASKAR in bharat scouts and guides camp by the state secretary and state cheif commissioner.

## Extra Curricular Activities

#### 2024-2025 Mentor

Nitrutsav, NITR

The official cultural fest of NIT Rourkela, where I was the Mentor of organising team. Mentored 100+ students in event management, helping them grow as core team leads, coordinators, and volunteers.

#### 2023-2024 President

Mavericks, NITR

As a president of the club, I guided my juniors in hip-hop dance and organized 3 national-level events. My experience as a trained dancer for 5 years has helped me support and inspire others.

#### 2022-2023 Secretary

Cinematics, NITR

As secretary of the club, I led the team as a cinematographer and managed the annual budget, ensuring effective financial planning and resource allocation for our projects.