# CHITTA RANJAN NAYAK

## CONTACT

Phone +91-7381565005

Email chitaranjannayak48@gmail.com

Location JHARSUGUDA, Odisha

LinkedIn https://www.linkedin.com/in/chitta

ranjan-navak-3372b2169/

## **X** SKILLS

#### Tech Stack

MS Office | HTML | C++ | C LANGUAGE | CSS | JAVA | Python

#### Softskills

Leadership | Multitasking abilities | Adaptability | Teamwork | Computer skills

## **SOFTWARES**

Addobe Photoshop|Microsoft Office| Addobe Premier ProlMicrosoft PowerBI **IAutoCad** 

## **LANGUAGES**

English|Hindi|Odia

#### HOBBIES AND INTERESTS

- Cooking
- Cricket
- Chess
- Football
- Hardware Repairing
- Music
- Travelling

## SUMMARY

Highly enthusiastic individual with expertise in technical field, currently pursuing MCA from VSSUT, Burla. Along with learning love to understand the real world experience that's why looking for a opportunity where I can make use of my potential and put forth all my hard work and skills to ensure individual and organizational growth and success.

### MORK EXPERIENCE

#### **Software Development Intern** GAOTek.Inc

Sep 2021 - Dec 2021

- Created custom mobile applications using native technologies.
- · Create BLE APP to Manage Becons.

#### Data Analyst Intern Lagozon EduTech

Oct 2021 - Present

Dec 2020 - Present

CGPA: 8.6

- Utilized various professional statistical techniques and maintained large databases to collect and analyze data from partners and customers.
- Cleaned up and backed up data to maintain data integrity during extraction, manipulation and processing.

#### **EDUCATION**

Master of Computer Application: **Computer Application** 

Veer Surendra Sai University of Technology

**B.sc:** chemistry Aug 2016 - Feb 2019 L.N college jharsuguda CGPA: 6.11

Apr 2013 - Mar 2014 +2 (Science) L.N. college Jharsuguda

#### **I** PROJECTS

#### **Rx Sale Application**

Oct 2021 - Nov 2021

- · Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.
- Designed and developed schema data models.
- · Creating visualization using Power BI.
- Data modelling in PowerBI

#### Object Detection- College Minor Project Oct 2021 - Dec 2021

- · Used Python for the project.
- Used librery available in Python (Tensorflow, OpenCv).
- Used pre trained ML models to Run.
- A ML project to detect verious objects using WebCam or Video file to detect verious objects and predict the name of project.