

CHITTA RANJAN NAYAK

CONTACT

Phone +91-7381565005
Email chitaranjannayak48@gmail.com
Location JHARSUGUDA, Odisha
Linkedln <https://www.linkedin.com/in/chittaranjan-nayak-3372b2169/>

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 Pro|Microsoft PowerBI
|AutoCad

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.

WORK 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

- 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

Dec 2020 - Present
CGPA: 8.6

B.sc: chemistry
L.N college jharsuguda

Aug 2016 - Feb 2019
CGPA: 6.11

+2 (Science)
L.N. college Jharsuguda

Apr 2013 - Mar 2014
53%

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 Dax.

Object Detection- College Minor Project

Oct 2021 - Dec 2021

- Used Python for the project.
- Used library 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.