

**ROJALIN CHAND** 



+91-6372615154



rojachand01@gmail.com

Linkedin profile-www.linkedin.com/in/rojalinchand01 Github profile-https://github.com/Chandroja



Ramamurthy nagar, Bangalore

### TECHNICAL SKILLS

- C/C++
- · Python
- · Machine learning
- Dbms/SQL/HTML
- Java
- Javascript
- CSS
- PHP

# **SOFTSKILLS**

- Observation
- Decision making
- · Communication
- · Multi-tasking

# **EDUCATION**

# **Master of Computer Application**

Atria Institute of Technology, Bangalore Completed in 2023

CPI%=81.88%

#### **Bachelor of Computer Application**

Vikash Group of Institutions, Bhawanipatna, Odisha

Completed in 2021

CPI%=87.66%

#### **Intermediate in Science**

Pragati +2 Science College, Bhawanipatna Completed in 2018

# CPI%=54.16% **Matriculation**

Vidya Sagar Academy, Bargarh, Odisha Completed in 2016 CPI%=87.39%

# **OBJECTIVE**

Seeking an entry-level Python developer position to leverage my coding skills, problem-solving abilities, and dedication to learn in a collaborative and growth-oriented environment.

#### **PROJECTS**

#### VIRTUAL VOICE ASSISTANT

- It is an application that understands voice commands and completes tasks for the user.
- Built [Virtual Voice Assistant] using [Python]

#### CRIME REPORTING SYSTEM

- It helps all the police stations across the country and specifically looks into the subject of crime records management.
- Built [Crime Reporting System] using Frontend:[Html,CSS, Javascript]
  Backend:[PHP, MySQL]

#### HOUSE PRICE PREDICTION

- House price predictions are expected to help people who plan to buy a house so they can know the price range in the future.
- Built [House Price Prediction]using [Python and ML]

#### IR PROXIMITY SENSOR: TOUCHLESS DOORBELL

- Using an **IR sensor**, detect the presence of an object or person in front of a door without physical contact.
- Built this project using [C++] with the Internet of things

# **CLINICAL SUPPORT SYSTEM**

- The algorithmic solution is designed to assist healthcare professionals or patients in making informed decisions about which medications or drugs to prescribe or use for a specific medical condition.
- Built [Clinical support system] using [Python and ML].

#### **INTERNSHIP**

Fullstack java intern at PIEINFOCOMM(OCT-DEC 2022)

- I worked on the project -(Online art gallery)using Java with MEAN stack, which allowed me to gain proficiency in a range of web development technologies.
- The online gallery serves the dual purpose of showcasing artwork and facilitating connections with potential buyers.

# **CERTIFICATIONS**

- Python on Coursera by the University of Michigan (01/2022)
- Machine learning on Coursera by the University of London(02/2022)
- Cloud security on Coursera by Google Cloud(05/2023)
- Skill development on AI and ML by Indoskill(01/2023)
- React Basics on Coursera by Meta((10/2023)
- Web application Technologies and Djangoon Coursera by the University of Michigan(02/2024)