# RANJAN GIRI

Contai, Purba Medinipur West Bengal, 721444 Phone: +91 7602909193

Email: ranjan01giri@gmail.com



# Career Objective -

A highly motivated and hardworking individual looking for an opportunity to work in a reputable organization where I can launch my career and build a valuable skill set.

### **Personal Details**

Date of Birth: 21-April-2001 Languages: English, Bengali, Hindi

Hobbies: Travelling, Watching Tech Videos,

Fishing.

# Areas of Interest —

- Object Oriented Programming
- Database Management System
- C Programming
- Participation in Coding Contests

## Certifications ————

2022 Java J2EE from Wipro talent next.

Certification training by Wipro

#### Technical Skills ———

- Java
- C
- SQL
- Data Structure and Algorithms
- HTML5

# Soft Skills ———

- Good communication skill
- Team Work
- Time Management Skill
- Leadership skill

#### References –

Professor, Supantha Das, Department of Information Technology Academy of Technology Mobile No: 6290235949

E-mail: supantha.das@aot.edu.in

## Education -

**B.Tech** in **Information Technology (pursuing 8<sup>th</sup> semester)** from **Academy of Technology,** affiliated to **Maulana Abul Kalam Azad University of Technology, WB.** 

YGPA: 9.34

[2019 - Present]

Higher Secondary Education, Analberia High School (H.S),

West Bengal Council of Higher Secondary Education.

79.40%

[2019]

Secondary Education, Analberia High School (H.S),

West Bengal Board of Secondary Examination.

70.57%

[2016]

## Projects -

- ATM Machine Simulation using Java
- In this Project, customer can check his/her bank balance, withdraw balance, deposit balance and view mini statement.
- Snake Game using HTML, CSS and JavaScript
- This is a fun game. In this game you will find a snake running to eat food and after eating its height increases gradually. But if it touches the edge of the box or hits it's own body then it will die and the game will end.
- Gender Recognition using HTML, CSS, JavaScript
- In this project, anyone can check the gender by giving random name.