# **Anwesha Nayak**

9438329094 | anweshanayak2003@gmail.com linkedin.com/anweshanayak2003/ | github.com/anwesha125

#### **CAREER SUMMARY**

Motivated and detail-oriented Computer Science graduate with a strong foundation in software development, algorithms, and data structures, seeking to leverage technical skills and enthusiasm for innovation in a dynamic and growth-oriented environment.

#### **EDUCATION**

# Siksha 'O' Anusandhan University (ITER)

Bachelor of Technology in Computer Science Engineering (CGPA 8.1)

Dhalaaa aaaaa Ia dh

Bhubaneswar, India

# **DAV Public School, Pokhriput**

Senior Secondary Education(Secured 95%)

Bhubaneswar, India 2021

Continuing

2019

## St. Xavier's High School, Kedargouri

Secondary Education(Secured 96.4%)

Bhubaneswar, India

## **PROJECTS**

#### **Snake Game**/ Java (Github Link)

May 2023 – July 2023

- · Developed a classic Snake Game using Java, Swing (for GUI) and Object Oriented Programming.
- · Implemented smooth snake movement and collision detection along with a user friendly interface.

### **Weather Dashboard Website**/ HTML, CSS and JavaScript (Github Link)

Oct. 2023 - Nov. 2023

• Developed a responsive weather dashboard using HTML, CSS, and JavaScript which shows real-time weather updates for multiple locations with interactive user interface and integration with weather APIs for accurate forecasts.

#### Credit Risk Prediction Project / Python, MySQL

Feb. 2024

• Developed and refined credit risk models that improved default prediction accuracy by 15%, significantly enhancing the bank's ability to mitigate potential losses from high-risk loans..

#### **CERTIFICATIONS**

AWS Academy Cloud Foundations / AWS Training and Certification	Feb. 2024
Java (Basic) Certificate / Hackerrank	Jul. 2023
Data Analysis with Python Certificate / Coursera	Jun. 2024

### ACHIEVEMENTS (Coding)

- Secured 5 star, solved 60+ problems on HackerRank.
- · Solved 100+ problems on LeetCode.
- Solved 50+ problems on GeeksforGeeks.

# TECHNICAL SKILLS

**Languages**: Java, Python, C, HTML/CSS, JavaScript **Libraries & Frameworks**: jQuery, Bootstrap **Tools & OS**: Git, VS Code, Eclipse, Linux, UNIX shell

Databases: MySQL, Oracle Database

## **SEMINARS**

- · Attended Session by Microsoft University Recruiting Lead.
- Attended Session of PWC AC-CLOUD DIGITAL LAUNCHPAD PROGRAM.
- · Attended Session of LTI Mindtree.

#### EXTRA CURRICULAR ACTIVITIES

- · Technology and Innovation: Hackathons or tech-related projects.
- · Sports and Athletics: participating in sports events
- · Academic Achievements: English Olympiad and Quiz bowls