# Sambit Kumar Panda

• LinkedIn • Github • 7008227337 • devs.sambit@gmail.com

#### **Skills**

- Programming Languages: Java, C++, HTML, CSS (basic)
- Tools: Visual Studio Code, IntelliJ ID, MongoDB(Atlas), GitHub, AWS, Azure
- Soft Skills: Leadership, Time Management
- Concepts: DSA, OOPs, Time and Space Complexity Optimization

## **Projects**

Flappy Bird <u>Github - Link</u>

- Technologies: JAVA, MAVEN, MONGO-DB, Launch4j, JLayer
- Developed a cross-platform Flappy Bird clone using Java and Maven, featuring MP3 sound effects via JLayer and user score persistence with MongoDB. Packaged the game as a Windows executable using Launch4j for easy distribution. Leveraged clean OOP principles and modular architecture for maintainability.

Personal Portfolio Portfolio -link

- Technologies: HTML, CSS, Netlify
- Developed a responsive personal portfolio using HTML & CSS to showcase projects and skills. Integrated Github and LinkedIn links, and deployed the site on Netlify with continuous deployement for fast and reliable hosting.

### **CI/CD Pipeline**

- · Technologies: AWS, Jenkins
- Created a CI/CD pipeline and hosted a template website.

#### **Education**

# **B.Tech in Computer Science & Engineering**

Global Institute of technology, Jaipur

## **Higher Secondary Education (Class 12th)**

Viswasanthi EM High School, Jaipur

2022 - 2026

2020 - 2022

## **Work Experience**

### Cloud infra & Security (Celebal Technologies)

June 2025 - Aug 2025

Practical learning of AZURE fundamentals and services with a emphasis on industry oriented projects and skill developement.

## **Cloud Computing with AWS Internship (Learn & Build)**

June 2024 - Aug 2024

Designed and implemented a CI/CD pipeline using GitHub, Jenkins, and AWS. Gained hands-on experience with EC2 instances and website hosting.

## Introduction to JAVA Training (Learn & Build)

June 2023 - July 2023

Started with JAVA as a core porgramming language Developed a Hang Man Game

### **Certifications**

- MongoDB Developer's Toolkit by Geeks-for-Geeks
- HTML Basics by Great-Learning