# GUNJAN KOSTA

9752017567 | gunjankosta32@gmail.com | LinkedIn | GitHub

# **Career Objective**

Enthusiastic Computer Science undergraduate with hands-on experience in C/C++, Java, and Python. Demonstrated ability in problem-solving and collaborative software development through internships and virtual projects. Eager to learn development fundamentals and contribute to agile teams in a dynamic lab and testing environment.

#### **Education**

Shri Shankaracharya Institute of Professional Management and Technology, Raipur, Chhattisgarh

2023 - 2027

Bachelor of Technology (B.Tech), Computer Science and Engineering (GPA: 7.21)

Holy Cross Senior Secondary School, Pension Bada, Raipur, Chhattisgarh

Apr 2008 - 2023

Raipur

• Achievements: Awarded Gold Medal by the school for academic excellence

## Work Experience

**Congnifyz Technologies** 

Class XII (CBSE) (GPA: 81.40%)

Mar 2025 - Apr 2025

C/C++ Programmer Intern • Participated in logic-based programming tasks to enhance C/C++ skills, contributing to a team environment and improving code efficiency

 Created reliable programming solutions using problem-solving techniques, which improved system performance and supported skill-enhancement initiatives

Deloitte Jun 2025 - Jul 2025

Technology Virtual Internship

Remote

- Completed comprehensive learning modules covering programming fundamentals, data structures, and Python, which enhanced my skills in agile development and end-to-end testing practices
- Developed strong communication and planning skills through formal training in SDLC practices, which improved my ability to work in collaborative environments and proactively troubleshoot in development and test team scenarios

## **Projects**

## **Random Number Guessing Game**

A console-based interactive game that generates a random number and allows users to guess it with hints.

## Portfolio Website

• A personal website showcasing resume, projects, and contact information in a clean, responsive layout.

### Calculator Website | link | link

• A visually appealing web application featuring a calculator functionality.

#### Food Menu | link

• A simple and responsive food menu website built using HTML and CSS. It showcases different sections like Main Course, Chinese, Beverages, and Desserts with styled layout.

### **Technical Skills**

- Languages: C, C++, Java, Python
- Web Technologies: HTML, CSS, JavaScript, Web Development
- Database: SQL, MySQL
- Tools & Frameworks: Flutter, Full Stack Development
- Soft Skills: Communication, Leadership, Project Management

#### Certifications

- Deloitte Australia Technology Job Simulation Forage | Completed July 2025: Completed a job simulation involving development and coding
- Wrote a proposal for creating a dashboard
- Cambridge Upskill English Certificate Cambridge English | 23 Mar 2025
- Fundamentals of Cybersecurity (EDU-102) Zscaler Training | 4 Apr 2025
- Java (Basics) Certificate HackerRank | 17 Mar 2025
- SQL (Basics & Intermediate) Certificates HackerRank | 1 Mar 2025

## Achievements

Awarded Gold Medal in 12th grade for academic excellence