# Yash Kumar Banjare

Email: banjareyash4@gmail.com | Mobile No.: +91 8770005120

• Linkedln: https://www.linkedin.com/in/yash-banjare-199b76264

• Github: <a href="https://github.com/yashkumar002">https://github.com/yashkumar002</a>

Place: Chikhali Durg (C.G.), 491001 Date of Birth: 04/03/2005

Nationality: Indian

### **CAREER SUMMARY**

A passionate and dedicated B-Tech Computer Science Engineering (Data Science) student with a strong foundation in Java programming, front end development and data analysis. Keen on applying theoretical knowledge to real-world problems through hands-on projects. Looking for opportunities to enhance skills and contribute to meaningful technological solutions.

## **EDUCATION**

• Bachelor of Technology (B.Tech), CSE (Data Science) Shri Shankaracharya Technical Campus, Junwani, Bhilai

2022 - 2026

 Class 12th, PCM + IT(Information Technology) – CGBSE Board Govt. H.S. School, Chikhali, Durg | Percentage: 90.20% 2021 - 2022

• Class 10th, IT(Information Technology) – CGBSE Board Govt. H.S. School, Chikhali, Durg | Percentage: 89%

2019 - 2020

### **SKILLS**

• Programming Languages: Python, Java, C & C++.

• Tools & Frameworks: Apache NetBeans, Jupyter.

• Databases: MySQL, SQL.

• Data Science: Data Visualization, Pandas, NumPy.

• Web Technologies: HTML, CSS, JavaScript.

• Others: MS Office (Excel, Word, PowerPoint), Canva.

#### **WORK EXPERIENCE**

<u>JAVA INTERN</u>

May 2024 – Jun 2024

Glistara Software Solution, Smritinagar, Bhilai

 Gaining practical experience in core Java development, debugging, and software module testing using tools like NetBeans.

• Contributed to real-time project tasks and collaborated with the development team.

# **PROJECTS**

• Blood Bank Management system .

Technologies: Java, Apache NetBeans

A desktop-based application for managing donor and receiver data, with features like search, update, and appointment scheduling.

• Image Recognition System

Technologies: Python, ML Libraries

Al-based system that classifies images using pre-trained models and machine learning algorithms.

Small Calculator

Technologies: HTML, CSS, JavaScript

A simple interactive calculator for basic arithmetic operations.

# Amazon Clone Website

Technologies: HTML, CSS, JavaScript A front-end clone of the Amazon homepage to demonstrate web development skills.

• Library & University Management System

Technologies: Java, Apache NetBeans Desktop-based applications to handle records and operations for library and university systems.

#### **CERTIFICATIONS**

Python For Data Science – [IBM] | <u>Link</u>

May 2025

• **Digital Application Fundamentals(STEM)** - [Futureskill prime] (Completed Digital Application Fundamentals (STEM) course under FutureSkills Prime,

aligned with SSC Nasscom standards and approved by the Government.)

March 2025

• Google CyberSecurity – [Coursera] | Link

**CCNA:** Introduction to Networks – [Cisco]

August 2024

CCNA: Introduction to Cyber Security – [Cisco]

May 2024

May 2024

# LANGUAGES

 English

## **HOBBIES**

 Creating Technical Content | <u>Link</u> (YouTube Channel: Yash Problem Solver).

- Coding and solving real-world problems.
- Quick Learning of new technology.