



# Khushal singh

Address- Agra, Uttar Pradesh, 282001

Contact No- 7906210608

Email Id- 2236852.cse.cec@cgc.edu.in

<u>LinkedIn</u> | <u>GitHub</u>

#### **PROFESSIONAL SUMMARY**

Highly motivated and skilled Computer Science Engineer passionate about developing innovative software solutions. Proficient in various programming languages (Python, Java, C++, C) and eager to learn new technologies. Strong problem-solving and analytical skills, with a collaborative team player approach.

# **TECHNICAL COMPETENCIES**

OS: Windows | Linux

Languages: C | C++ | Java | Python | HTML |

CSS | JavaScript

Databases: MySQL | Mongo DB

Other interests: Software engineering | Cloud computing | Data engineering and analyst |

Web Development

# INTERPERSONAL SKILLS

Team Leadership | Active Listening | Problemsolving | Decision Making & Analytical Skills | Creativity Skills

# **INTERESTS & HOBBIES**

Reading | Writing | Listening Music | Watching Movies

#### **LANGUAGES KNOWN**

English | Hindi

# **PERSONAL DETAILS**

Mother's Name: Shanti Devi Father's Name: Shyoraj Singh

D.O.B: 10-03-2005

#### **EDUCATION**

Bachelors of Technology in Computer Science Engineering |

Chandigarh Group of Colleges, Landran Session: 2022-2026 | Score: 7.34 CGPA

Intermediate (CBSE) | St. Andrews Public School, Agra

Session: 2020-2021 | Percentage: 77%

Matriculation (CBSE) | St. Andrews Public School, Agra

Session: 2018-2019 | Percentage: 75%

#### **TRAINING & PROJECTS**

#### Training:-

### **Virtual Internship**

Al-Cloud Computing Internship from Edunet foundation in Collaboration with **IBM** and **AICTE** 

### **Projects:-**

#### **Mental-Care Website**

## Technologies Used

HTML, CSS, JavaScript, NLP, AI tools

Our Mental-Care website is designed to manage and analyze mental health with the help of our personalized AI tool which accurately measures the mental condition and stages of users

#### Al webcam attendance monitoring system

#### Technologies Used

Python, MongoDB, ML, OpenCV

An AI webcam attendance monitoring system offers a modern, efficient solution for tracking attendance in various settings such as classrooms, offices, and meetings. By leveraging computer vision and facial recognition technologies, this system automates attendance recording, reducing manual effort and minimizing errors.

## **ACADEMIC ACHIEVEMENTS**

 Secured 3rd position in the Applied Chemistry competition held at CGC Landran Campus on the occasion of National Science Day 2023.

#### **CERTIFICATIONS**

- AWS Cloud operations issued by AWS
- Autodesk Design issued by Cognizance, IIT Roorkee
- Microsoft Certified: Azure Data Scientist Associate
- IBM Certified Cybersecurity Analyst issued by IBM
- IBM Data Analyst Professional Certificate issued by IBM
- IBM Data Science Professional Certificate issued by IBM
- Google IT Support issued by Google
- Google Cybersecurity issued by Google

## **EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS**

• Badminton player in sports club of the school