

KHUSHI SINGH

Engineering student



Contact me-

Khushi.22b0121170@abes.ac.in

+91-7266870433

<https://www.linkedin.com/in/khushi-singh-10b09225a/u>

<https://github.com/khushiSingh200412>

Career objective -

I am passionate about learning & sharing knowledge, but more importantly, I am an empathetic person who strives for self-improvement and helping others.

Technical skills -

Programming language: C, C++, PYTHON, HTML, CSS, JAVA SCRIPT, JAVA

Course work: Data structure and algorithms,

Interpersonal Skills -

Leadership skills, communication skill, problem solving, time management, creative thinking

Personal Details -

Date of birth: 16/11/2004

Father's name - Mr Sanjay kumar Singh

Address: Gorakhpur

Language: Hindi and English

Education -

ABES engineering college, Ghaziabad B.Tech in computer science and July 2022-present (CGPA-7.7)

Senior secondary 12th

Divine public school, cbse board with 80% in 2021 secondary 10th

Divin public school CBSE board 81% in 2018

Project's-

1.Akhand-Education

Akhand-Education and Skill Tracking System : Technology: HTML, CSS, JavaScript, Machine Learning and Analytics.

Description : The project aims to provide every individual with a one-stop solution for their educational records as well as skills needed or gained. The overall objective of the project is to track and keep records of the students engaged in un-organised learning and education as well as provide skill-based data to individuals and institutions.

2.E-Commerce Website

Technology: HTML, CSS, JavaScript, PHP

Description: An E-Commerce website online platform or website that allows businesses to sell products or services to customers over the internet

Training & certification-

1. Introduction to Data science
2. Coursera python
3. Netacad cisco
4. Web development

Achievements-

- 4 Star in C in hackerrank
- 4star in problem solving in hackerrank
- First rank in 100m race in college sport

Co/extra curricular activities-

- Hospitality (Stambh club) affiliated by AICTE
- Provide free education to poor children
- Participation in hackathons

Hobbies-

- listening songs
- travelling
- cooking
- photography