## JHANVI JAIN

9

+91 9910007140



jhanvijain052003@gmail.com



twitter.com/Jhxnvii\_e



www.linkedin.com/in/jhanvi-jain-40394823b/



www.instagram.com/jhxnvii.e/



https://github.com/jhxnvii



https://web.telegram.org/k/



Uttar Pradesh

#### **EDUCATION**

#### **Primary Education**

Punjab University, Chandigarh Ryan International School, Ghaziabad



#### **Secondary Education**

Ryan International School, Ghaziabad

2019-2020

#### Higher Secondary Education Ryan International School, Ghaziabad

2020-2021

## **Bachelor Of Technology**

Kalinga Institute Of Industrial Technology, Bhubaneswar

2021-2025

## LANGUAGE

Hindi

**English** 

French

#### **Profile**

Results-driven college student with a passion for Computer Science. With a strong foundation and a track record of many academic achievements or involvement. Committed to delivering exceptional work and driving positive goals. Known for my enthusiasm, such as strong communication skills, analytical mindset, and problem-solving abilities. Seeking opportunities to apply my knowledge, gain practical experience, and make a meaningful impact in the industry. Eager to contribute to a dynamic team and further develop valuable skills for my future career.

## **Experience**

My journey has been a dynamic exploration of knowledge, skills, and personal growth, encompassing a diverse range of experiences, projects, and certifications. This column is a testament to my commitment to continuous learning and development.

#### **Extracurricular Adventures:**

- **DevOps Webinar:** I engaged in a transformative DevOps webinar, staying at the forefront of software development practices and fostering an appetite for innovation.
- Microsoft KIIT Hackathon: My participation in the Microsoft KIIT Chapter hackathon showcased my collaborative spirit and ability to tackle challenges creatively.
- Squid-Games Webinar: My curiosity led me to attend a webinar on Squid-Games, reflecting my openness to exploring varied subjects beyond the conventional.
- Sports Excellence: As a District Volleyball player and Inter-School Swimming Champion, I embraced discipline, teamwork, and determination, shaping my character on and off the field.
- E-Labs Engagement: Active participation in KIIT's E-Labs sessions underscored my dedication to hands-on learning and practical application of theoretical concepts.

#### **Projects:**

 Python-Powered Squid Games: Through a Python-based project inspired by Squid Games, I combined creativity with technical skills, showcasing my ability to transform cultural phenomena into digital experiences.

## **Projects**

· Squid Games with Python

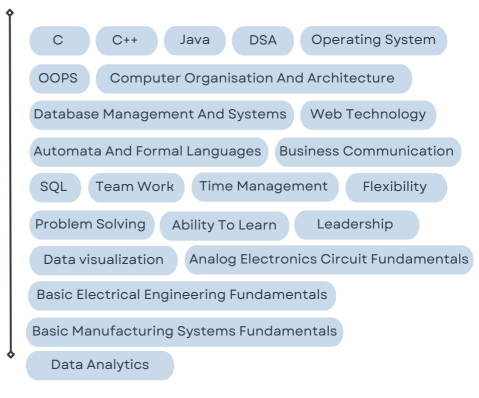
# EXTRA-CURRICULAR ACTIVITIES

- Attended webinar on Devops.
- Participation in hackathon organised by Microsoft KIIT Chapter.
- Attended webinar on Squid-Games.
- District Volleyball player.
- Inter-School Swimming Champion.
- Attended E-Labs sessions by KIIT.

#### **INTERESTS**



### **Professional Skills**



#### **Certifications**

- Certified as Data Structure And Algorithms Developer (UDEMY)
- Certified as Web Developer (UDEMY)
- Certified as Google Data Analytics Professional (COURSERA)
- Certified as Java Developer (UDEMY)
- Participation Certificate on Devops (MICROSOFT)
- Participation Certificate on Hackathon based on Squid-Games (MICROSOFT)