EDUCATION

Primary Education

Punjab University, Chandigarh Ryan International School, Ghaziabad

Secondary Education

Ryan International School, Ghaziabad

Higher Secondary Education

Ryan International School, Ghaziabad

Bachelor Of Technology

Kalinga Institute Of Industrial Technology, Bhubaneswar

PROFESSIONAL SKILLS

- С
- Java
- C++
- Operating System
- DSA
- OOPS
- Computer Organisation And Architecture
- Database Management And Systems
- Web Technology
- Automata And Formal Languages
- **Business Communication**
- SQL
- Data visualization
- Analog Electronics Circuit Fundamentals
- Basic Electrical Engineering Fundamentals
- Basic Manufacturing Systems Fundamentals
- Data Analytics
- HTMI
- CSS

CERTIFICATES

- 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)
- Problem Solving Intermediate HackerRank Certificate
- Problem Solving Basics HackerRank Certificate

LANGUAGE

Hindi English

French

CONTACT

0

+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

JHANVI JAIN

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.

INTERNSHIPS:

- Bharat Intern (Artificial Intelligence)
- Wells Fargo(Forage) Virtual Software Engineering Internship
- Grow More (Web Developer Internship)
- Oasis Infobyte (Virtual Web Developer Internship)
- Code Clause AI (Online Internship)