Krishna Nand Singh

- . Enthusiastic and self-driven 3rd -year B. Tech Computer Science student with a specialization in Artificial Intelligence, Possess a fine grasp of Python, C++ and Java.
- . Actively seeking internship opportunities to apply and expand my knowledge in real-world software and Al development projects.
- .Quick learner with strong analytical skills and a passion for innovative problem-solving.

Projects

- . Smart Hydroponic Farming System
- Built a soil-less farming system using sensor-based automation in a term of 10; selected among 50+ teams in an Environmental Impact Assessment project.
- . Hotel Management System
- . Developed using **OOP** concepts like classes, inheritance, and file handling; received A+ grade.
- . Scientific Calculator
- . Designed a Scientific Calculator using Python.

Education

Galgotias University, Greater Noida

Bachelor of Technology in Computer Science with specialization in Artificial Intelligence

Fatima Convent School (ICSE Board)

Class 10th

Chandra Public School (CBSE Board)

Class 12th

Extra Curriculars And Achievements

Served as Sports Captain And House Captain and was selected as Class Representative 3 times during high School, Demonstrating consistent Sportsmanship and Leadership During Academic years. Won Multiple Inter-house, inter-school sports competition, Sahodaya Sports Event and Cluster Sports Event in field like Football, Athletics, Basketball.

.Secured Third Position in **Shotokan Karte Championship** at **District Level**.

Academic Achievements

.Consistently Secured **A+ and A** grades in several subjects across the first three semesters of B.Tech in Computer science (AI Specialization). .Secured **A+ grades** in multiple academic projects, demonstrating strong analytical and problem solving skills. .Secured **A** grade in **Design Thinking** Subject.

Contact

Contact Number 8922075398

LinkedIn:https://www.linkedin.co m/in/krishna-nandsingh-01a981371?

utm_source=share&utm_campaig n=share_via&utm_content=profile &utm_medium=android_app

Hard Skills

Tools/software

- vs code
- Jupyter
- Cisco Packet Tracer
- Solid works
- · MS office

Skills

- Problem Solving and critical thinking
- Team Collaboration and Communication
- Time Management and Task prioritization
- Adaptability and Quick learning
- · Leadership and initiative

Languages

- English (Fluent)
- Hindi (Fluent)

Certification

- 100 Days of Beginner to Advance Python.
- GUVI (DSA Using JAVA)
- Design Thinking

Scores

- Class 10th 76%
- Class 12th 76%