

# Nishant

Phone: +91-7988316241 | Email: contact@itsnishant.com | Web: itsnishant.com | LinkedIn | GitHub

Hisar, Haryana, India

## EDUCATION

<b>Deenbandhu Chhotu Ram University of Science &amp; Technology (DCRUST)</b> <i>Bachelor of Technology in Computer Engineering</i>	Murthal, Haryana <i>Aug 2025 – Jun 2028 (Expected)</i>
<b>Government Polytechnic Mandi Adampur (HSBTE)</b> <i>Diploma in Computer Science &amp; Engineering – 80.85%</i>	Hisar, Haryana <i>Aug 2022 – Jul 2025</i>

- Relevant Coursework: Data Structures, Algorithms, Object-Oriented Programming, Database Management, Web Technologies

## TECHNICAL SKILLS

**Programming Languages:** Python, C/C++, JavaScript  
**Web Development:** HTML5, CSS3, JavaScript, Responsive Design  
**Data Science & ML:** NumPy, Pandas, Data Analysis, Machine Learning Fundamentals  
**Tools & Technologies:** Git, Microsoft Office Suite (Excel, Word, PowerPoint), VS Code  
**Soft Skills:** Leadership, Team Management, Time Management, Problem Solving, Communication

## LEADERSHIP EXPERIENCE

<b>NSS Leader &amp; Volunteer</b> <i>National Service Scheme, Government Polytechnic Mandi Adampur</i>	Jul 2023 – Mar 2025 <i>Hisar, Haryana</i>
-----------------------------------------------------------------------------------------------------------	----------------------------------------------

- Led and coordinated a team of **100+ volunteers** across 5 social service camps, demonstrating strong leadership and organizational skills
- Organized community awareness programs and educational initiatives, improving engagement by implementing structured volunteer management systems
- Maintained comprehensive volunteer databases and generated analytical reports using MS Excel for administrative decision-making
- Awarded **Best Volunteer Award** by IPS Officer for exceptional service and dedication to community development
- Participated in District Level RD Parade, representing commitment to discipline and social responsibility

## PROJECTS

<b>Dynamic Department Website</b>   <i>HTML, CSS, JavaScript</i>	2024
<ul style="list-style-type: none"><li>Developed a fully responsive dynamic website for the Computer Engineering department with structured content management</li><li>Implemented interactive features including faculty profiles, syllabus display, notice board, and student resource sections</li><li>Designed user-centric interface focusing on accessibility and navigation efficiency for 500+ students</li></ul>	
<b>Educational Resources Platform</b>   <i>HTML, CSS, UI/UX Design</i>	2023
<ul style="list-style-type: none"><li>Created a static educational website providing HSBTE previous year question papers and LEET sample papers</li><li>Organized content systematically by semester and subject, improving student exam preparation efficiency</li><li>Implemented clean UI design principles to enhance user experience and content discoverability</li></ul>	
<b>Python ML Project</b>   <i>Python, Machine Learning, Data Analysis</i>	2024
<ul style="list-style-type: none"><li>Developed machine learning model achieving <b>95% accuracy</b>, demonstrating strong analytical and programming capabilities</li><li>Applied data preprocessing, feature engineering, and model optimization techniques using NumPy and Pandas</li></ul>	

## CERTIFICATIONS & ACHIEVEMENTS

**Certifications:** C Language Training (1 Month), Python Training (1 Month), Data Science Training Program  
**Achievements:** Best Volunteer Award by IPS Officer — NSS Leader (1 Year) — NSS Volunteer (2 Years) — 95% Python Project Accuracy — Coordinated 5 NSS Camps with 100+ Volunteers — District Level RD Parade Participant