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EDUCATION

2023 - 2027

LOVELY PROFESSIONAL
UNIVERSITY

- Bachelor in Technology in Computer Science

2021 - 2022

DPS BULANDSHAHAR

- Intermediate

2020 - 2021

DPS BULANDSHAHAR

- Highschool

POWER SKILLS

- Project Management
- Public Relations
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECHNICAL SKILLS

- Web Technologies (HTML, CSS, Javascript)
- Programming Languages (Python, C, Go)

SIDDHARTH JHA

ASPIRING SOFTWARE DEVELOPER

PROFILE

Computer Science student at Lovely Professional University currently pursuing a B.Tech degree. Skilled in various programming languages and software development approaches. Known for problem-solving and analytical abilities. Works well in team settings and can adapt to changing project needs. Committed to academic success and applying theoretical knowledge to practical situations.

CERTIFICATIONS

- freeCodeCamp | Responsive Web Design Course | 2023
- Udemy | Advanced Trading Course | 2023
- LPU | HackWithVertos 1.0 | 2024

PROJECTS

aVToolz - Online Utility Toolbox

Domain: Office Tools

Programing Reactjs, Typescript, NextJS
Languages :

Ball O Mania

Domain: Game

Programing C#, Unity 3D game engine
Languages :

CAREER GOALS

- Become a skilled software developer proficient in multiple programming languages and frameworks, contributing to innovative tech projects.
- Advance into a leadership role, leveraging technical expertise to mentor and guide teams towards successful project outcomes.

ACADEMIC PLANNING

- Year 1: Focus on mastering fundamental programming concepts and data structures. Take introductory courses in mathematics and computer science fundamentals.
- Year 2: Dive deeper into software development, algorithms, and object-oriented programming. Explore web development basics and database management systems.
- Year 3: Specialize in advanced topics such as artificial intelligence, cybersecurity, and operating systems. Engage in practical projects and internships to apply classroom learning.
- Year 4: Participate in specialized electives, capstone projects, and research opportunities. Prepare for career entry by gaining industry-relevant skills and certifications.

PLAN TO ACQUIRE NEW SKILLS

- Learn basic programming and web development.
- Advance programming skills and delve into databases.
- Specialize in AI, cybersecurity, or cloud computing.
- Complete a major project and prepare for career entry.