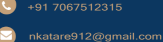


Naman katare

ASPIRING SOFTWARE ENGINEER









SUMMARY

Resolute and highly focused, showcasing my dedication through unwavering determination. My straightforward and structured approach to tasks reflects my strong-willed nature and exceptional organizational abilities. Collectively embody a successful and well-rounded personality.

TECHNICAL SKILLS

Programming languages:

c, Python

Web Technologies:

HTML5, CSS, JavaScript

Data Management:

MySQL,

Platforms:

Unix, Windows11

CERTIFICATIONS

 Responsive Web Design | FreeCodeCamp | Oct'23

Python | GUVI | Nov'23
 Python | Lets Upgrade | Nov'23

PMP | Infosys | Nov'23

HTML CSS | Lets Upgrade | Oct'28

POWER SKILLS

Friendly, adaptable to work on any team.

Observant and hands on learner.

Inquisitively solves problems.

Works independently in a structured manner

EXTRA CURRICULAR ACTIVITIES

 Participated In E-Cell IIT BOMBAY | Nov'21

PROJECTS

Carbon Footprint Calculator

Oct'23

- Domain: Web Application | Programming Languages: HTML, CSS
 - Constructed a Web application to Calculate Carbon Footprint
 - Structured an HTML page
 - Improve Coordination with Team and Problem Solving

Appointment Schedule Form

Nov'23

- Domain: HTML | Programming Languages: HTML, CSS | Built a
 - Used HTML To Structure the Form
 - Created using HTML, CSS for user interaction
 - o Enhanced Web design Skill and Problem solving

ACHIEVEMENTS

Byte Bash- A Competition in Web-Development

Oct'23

Participated in Byte Bash Coding Hackathon form 36hrs

3 Star Rating in Python on Hacker Rank Nov'23

EDUCATION

B.Tech. in Computer Science

Aug '23 - Present

Lovely Professional University | Phagwara, IN

Higher Secondary
ST. John Vianney School | Gwalior, IN

Jun '21 - Mar '22

CGPA 8.8