



CONTACT

Address

Patna, Bihar

Phone

+91-7482908181

Github

<https://github.com/Sumit12312299>

Linkedin

<https://www.linkedin.com/in/sumit-kumar-t88>

Email

sumitkr4364@gmail.com

EDUCATION

→ 2023-2027

B.Tech in Computer Science
Lovely Professional University

→ 2020-2022

Senior Secondary
Himalayan public school ,
Bihar

→ 2019-2020

D.A.V public school
Patna

TECHNICAL SKILLS

→ Programming languages :-

Python , C

→ Web Technologies :-

HTML , CSS

→ Data Management :-

MySQL

POWER SKILLS

- | | |
|---------------------|-----------------|
| • Leadership | • Empathy |
| • Communication | • Work Ethic |
| • Critical Thinking | • Team Work |
| • Adaptability | • Multi-tasking |
| • Intuitive | • Resilient |

SUMIT KUMAR

Aspiring Software Developer

PROFILE SUMMARY

A dedicated and detail-oriented B.tech Computer Science and Engineering student from Lovely professional University, with a strong foundation in software development and algorithmic principles. Actively seeking opportunities to apply theoretical knowledge in practical scenarios through internships or entry-level positions. Proficient in programming languages such as, Python, and C, and familiar with web development technologies including HTML, CSS, and JavaScript. Eager to learn and grow in the field of computer science.

CERTIFICATIONS

• Google Certified: Foundation of Cyber Security :-

- The curriculum is built by Google cybersecurity professional. It covers the basics of cybersecurity , including how to identify common risks, threats, and vulnerabilities.
- You'll learn techniques to mitigate cybersecurity threats and use industry-standard tools like Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS).

• CSE Pathshala Certified: Unrevealing Basic Python towards ML/AL :-

- The course aims to provide a solid foundation in python programming with a focus on its application in ML and AL.
- It covers Python fundamentals and gradually moves towards more advanced topics relevant to ML and AL.
- This course includes hands-on projects that allow you to apply the concepts learned in real-world scenarios.

• FreeCodeCamp Certified: Responsive Web Design :-

- This certification focuses on HTML (Hypertext Markup Language) for content creation and CSS (Cascading Style Sheets) for design aspects.
- You learn through building projects like a cat photo app, a penguin with CSS variables, and a quiz site to understand accessibility best practices.
- The courses emphasize the importance of creating web pages that are accessible to all users, including those with disabilities.

PROJECTS

• Gallery App:-

Domain:- Web Application

Programming Languages:- HTML, CSS.

• Password Generator :-

Domain:- Program application

Programming Languages: Python.