



# Suman Patra

## Personal Info

-  [email@gmail.com](mailto:email@gmail.com)
-  7063456769
-  Ghatal,P.Medinipur,WB,India
-  LinkedIn:  
<https://www.linkedin.com/in/suman-patra-181530255>

## Education

- [Mansuka L.N. High School]  
| (X--82% [2020])
- XII--95%[2020-22]
- B.Tech in C.S.E. (8.2 CGPA)  
| Sister Nivedita university  
2022 - 2026

## Skills

Programing Language

Python Libraries

Database

Tools & Technologies

Soft Skills

Internship

Project

Languages---Bengali, English,  
Hindi, Spanish(Beginning)

## Hobbies--

Thinking,Reading,Chess

## Summary

Highly motivated currently B.TECH C.S.E.(3rd year) with a strong foundation in Python, HTML, and coding principles. Eager to apply technical skills to develop innovative solutions and contribute to a dynamic team. Proven ability to learn quickly and adapt to new technologies. Seeking a challenging position where I can utilize my skills and contribute to the growth of the organization.

## skills

Programing Language::, [C, C++, OOP concept(in C++), Python, DSA, HTML, CSS, JavaScript,Node.js, React ,JAVA, Full Stack Developer]  
Python Libraries, [NumPy, Pandas, Scikit-lern,Django, Flask, etc.]  
Databases:DBMS(SQL), Experience in Cybersecurity and API Testing  
Tools & Technologies:, [UI/UX Design(Figma), Git & GitHub, MS Excel, MS windows, Jupyter Notebook]  
Soft Skills:, [ Problem-solving, Teamwork, Communication, Time Management, Adaptability]

## Internship

[Cipher Byte Technologies][September 24-October24]  
As a Python Developer

[Employability.life], [Australia][April 2025-June 2025]  
Cybersecurity API testing  
[Industrial knowledge bases]

## Project

[SMART VISITOR] My Role: [As a Frontend Developer][Which basically made for travelers]

[ONLINE TICKET BOOKING APP]::My Role: [Developer and Designer]

ML Project:  
IPL Prediction,Crop Recommendation ,Email Spam Detection

[HACKATHON]  
Smart India Hackathon (Project topic -Safe Drive)  
OPENHACK25

SMALL PROJECT  
I makes game using python like( Tic-Tac-Toe,Payment receipt)  
Using HTML,CSS,JS makes game etc.