



Pijush Das

IT Undergraduate

Energetic and dedicated 4th-year [Information Technology] student with a proper knowledge in [JAVA, Python and Machine Learning]. Proven track record of academic excellence and meaningful contributions to college projects. Passionate about [Developing ML/AI model and Data Analysis]. Seeking opportunities to apply my skills and contribute to innovative teams.

✉ pijushdas.rng@gmail.com

☎ 9614377112

📍 Asansol

🌐 [linkedin.com/in/pijush-das-56a759294](https://www.linkedin.com/in/pijush-das-56a759294)

EDUCATION

Higher Secondary Education

Searsole Raj High School

01/2012 - 06/2020

Asansol

10+2

- class 10th - 88%

- class 12th - 83%

Bachelor of Technology

Meghnad Saha Institute of Technology

07/2021 - Present

Kolkata

Information Technology

- 1st Year YGPA - 9.5

- 2nd Year YGPA - 8.3

- 3rd Year till now - 8.8

PERSONAL PROJECTS

Real State Data Analysis (07/2023 - 08/2023)

- Tech Stack - Data Analysis using Python

Chat Application (03/2024 - 04/2024)

- Tech Stack - JAVA Swing & Socket Programming

Smart Home Automation Using IOT (01/2024 - 01/2024)

- Tech Stack - Thonny IDE (Python) and various Sensors

Hotel Management System (05/2024 - Present)

- Tech Stack - JAVA Swing & MYSQL

Movie Recommendation System (12/2024 - Present)

- Tech Stack - Machine Learning

WORK EXPERIENCE

Fresher

Looking for opportunities to enhance my knowledge and skills.

TECHNICAL SKILLS

Programming Language - C, JAVA, Python, MySQL

Development - Machine Learning, Web Development

Technologies - GIT & GIT Hub

Framework - Django, Nodejs

Concepts - Network, OOPS, DBMS, Operating System

ACHIEVEMENTS

Runner Up in Internal Smart India Hackathon
(09/2023 - 09/2023)

Project - Startup Ayush Portal

12th rank in National Means-cum-merit Scholarship in
Bardhaman District

CERTIFICATES

Programming Approach using Python (Version 3.6)
(11/2021 - 01/2021)

Link - <https://bit.ly/3Y2Vd5w>

Internal Hackathon (09/2023 - 09/2023)

Link - <https://bit.ly/3WkNSNB>

Machine Learning Specialization (12/2023)

Link - <https://bit.ly/4f0ap9t>

Neural Networks and Deep Learning (09/2024)

Link - <https://bit.ly/4cWQsii>

LANGUAGES

English

Professional Working Proficiency

Hindi

Professional Working Proficiency

Bengali

Native or Bilingual Proficiency

INTERESTS

Coding

Gaming

Watching Movies

Reading

Cricket

Photography