

Pritam Kumar Mishra

Email – E23CSEU1260@bennett.edu.in || Phone No. - +916307800785

LinkedIn profile – <https://www.linkedin.com/in/pritam-mishra-29866428a/>

Profile Summary:

Driven Computer Science undergraduate student with academic excellence and a deep interest in Artificial Intelligence and Machine Learning fields. Utilized skills for the development of AI-integrated and web applications through hackathons organized at the national level. Equipped with strong problem-solving skills, leadership qualities, and the ability to communicate effectively with an ardent passion for using technology to solve real life problems.

Educational Qualification:

Qualification	Institution	Performance
Btech in Computer Science Engineering	Benne University	CGPA: 8.90
Class XII	Army Public School, Amritsar	95.2%
Class X	Army Public School, Amritsar	97.8%

Internship Experience

Intern – SAP France (Dec 2024 – Jan 2025)

International Internship Program

- Gained exposure to enterprise-level software systems and professional industry workflows.
- Worked on problem-solving tasks in a collaborative, team-based environment and build AI bots for inventory management of retail store.
- Developed understanding of real-world software development practices and corporate.

Projects

AI-Based Crop Disease Prediction System (Smart India Hackathon 2024)

- Developed an AI-driven web application for predicting crop diseases and recommending treatment measures.
- Implemented machine learning models for disease classification.
- Team **ranked 34/402** at the college level.

BOUNCE BACK – Mental Health Detection on Platform (Smart India Hackathon 2023) •

Built a web-based application for digital detection and therapy support for mental illness.

- Focused on early diagnosis and accessible digital therapy solutions.
- Ranked 68/230 at the college level.

Certifications

- Databases and SQL for Data Science with Python
- Statistics for Data Science with Python
- Data Structures and Algorithms Specialization

Technical expertise

1. **Technical skills:** Languages known are: Python, Java, C++, AI/ML
2. **Tools:** MySQL, Jupyter Notebook

Achievements

- **Gem of Sahodaya Awardee** (2022–23)
 - Secured top rankings in multiple Smart India Hackathon competitions
-

