



JEET SHAW

Date of Birth : 17/06/2004

CONTACT

+91 9836688864

shawjeet04@gmail.com

Chamrail Banstala Santra
Para , Howrah -711114

TECHNICAL SKILLS

- **Programming Languages:** C, Java, Python
- **Web Development Technologies:** HTML, CSS, JavaScript, PHP
- **Databases:** SQL, MySQL, Oracle DB
- **Machine Learning & Data Science:** scikit-learn, XGBoost, Pandas, NumPy, Matplotlib, Seaborn
- **Tools & Platforms:** Git, GitHub, VS Code

SOFT SKILLS

- Problem-Solving & Analytical Thinking
- Team Collaboration & Communication
- Adaptability & Quick Learning
- Time Management & Multitasking

HOBBIES

- Playing Football and Cricket
- Watching Sports and Movies
- Learning new Languages
- Drawing

LANGUAGES

- English
- Hindi
- Bengali
- Spanish

PROFILE LINKS

LinkedIn Profile Link

<https://www.linkedin.com/in/jeet-shaw-34544131b>

GitHub Link

<https://github.com/jeetshaw04>



OBJECTIVE

To become a skilled and innovative software engineer and contribute to the development of impactful technology solutions. I aim to continuously learn emerging tools and trends in computer science, work with leading tech companies, and eventually lead projects that drive positive change in society through technology.



CERTIFICATION & TRAINING

ISO/IEC 27001:2022 Lead Auditor by Mastermind Assurance

Web Development Fundamentals by IBM

Machine Learning Specialization - DeepLearning.AI (Stanford Online, Andrew Ng)

Artificial Intelligence Fundamentals by IBM

Oracle Cloud Database Services 2025 Certified Professional
Deloitte Australia - Cyber Job Simulation



INTERNSHIP

AI & ML Internship using IBM SkillsBuild Platform by Edunet

Foundation (June 2025- July 2025) : Worked on machine learning concepts and applied AI techniques in practical problem-solving. Developed an Employee Salary Prediction project .

Web Developer Internship at Apex Planet (Aug 2025-Sep 2025): Developed responsive web pages (HTML, CSS, JS) and backend modules (PHP, MySQL), gaining full-stack development experience.
Data Analyst Associate Intern - Excelerate (Sep 2025 - Oct 2025): Performed data cleaning, analysis, and visualization to create dashboards in Looker Studio for business insights.



ACHIEVEMENT

INTRA -COLLEGE QUIZ COMPETITION : WINNER



PROJECT

Online Video Library Management System(VLMS) : Developer
Developed using Java, SQL, HTML, CSS to manage video content.

Includes user registration, login, video catalog, search, reviews, and order history, with an admin panel to add, manage, view video stock, and track statistics.

Employee Salary Prediction- Developed using Python, scikit-learn, XGBoost, Pandas, Matplotlib, and Seaborn. Trained and compared multiple ML models with preprocessing, categorical encoding, and feature engineering. Deployed as an interactive web app supporting real-time predictions, batch uploads, and model performance visualizations.



EDUCATION

St. Thomas High School

2012-2022

ICSE (2020) : 84.6 %

ISC (2022) : 88.0%

B. P. Poddar institute of management and Technology

Computer Science and Engineering

2022-2026

CGPA: 7.9 (Average until 6th semester)