

ARGHYADIP GHOSH

College Student

Kolkata, India

Contact no.: [7439456759](tel:7439456759)

Email ID: arghyadipghosh03@gmail.com

LinkedIn: https://www.linkedin.com/in/arghyadip-ghosh-15b632300?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

GitHub: <https://github.com/arghyadip-17>

PROFESSIONAL SUMMARY

Myself Arghyadip, a motivated and detail-oriented B.Tech student currently studying in 3rd year at Government College of Engineering and Textile Technology, Serampore. With knowledge of **Java, Python, C, HTML, CSS, JavaScript, Data Structures, SQL, and Python-based Machine Learning and Data Science and basics of Frontend and Backend**. Experienced in building **end-to-end ML projects, Web Projects**, backend logic, and scalable applications. Passionate about writing clean, efficient code and applying ML models to solve real-world problems.

EXPERIENCE

- **DATA SCIENCE INTERN**

Data Science & ML projects at Enginow [January 2026 – Present]

- **RESEARCH INTERN**

"I-Pollusense: Intelligent Personalized Air & Noise Pollution Sensing and Alert companion " project from NIT Durgapur [June 2025 – September 2025]

EDUCATION

B.TECH

Government College of Engineering and Textile Technology, Serampore

CGPA: 8.45(Till 4th Semester)

Higher Secondary

B.T.Road Government Sponsored High School

Percentage: 91

Secondary (Madhyamik)

Ariadaha Kalachand High School

Percentage: 93

TECHNICAL SKILLS

- C Language [Efficiency-Intermediate]
- JAVA Language [Efficiency-Intermediate]
- **Machine Learning:** [Efficiency-Beginner]
 - Supervised & Unsupervised Learning
 - Linear Regression, Logistic Regression
 - Decision Tree, Random Forest
 - KNN, Naive Bayes
- Python Libraries for Machine Learning
- Python [Efficiency-Intermediate]
- HTML & CSS [Efficiency-Intermediate]

- JavaScript [Efficiency-Intermediate]
- Power BI [Efficiency-Intermediate]
- 1500+ Problem Solved in CodeChef [Rating: 1989]
- 210+ Problem Solved in LeetCode

NON-TECHNICAL SKILLS

- Creativity
- Adaptability
- Problem Solving
- Quick Learner

PROJECTS

- ExactKB – An Image Compressor Website [Using HTML]
- AI Chatbot [Basic Using HTML]
- Code Practicing Platform Website [Basic] [Using Python, Flask, HTML , CSS]
- Portfolio Website [Using HTML & CSS]
- Car Price Prediction Model & Spotify Recommender System [Using Data Science]
- Institute Management System (Java)
- AQI Model using Data Science

CERTIFICATIONS

- Machine Learning with Python [Linked in]
- Java Programming
- Web Development Using JavaScript [CodeChef]

LANGUAGES

- Bengali
- English
- Hindi