

ARNAB KUMAR MANDAL

Aspiring Data Analyst | Python & SQL | Data Visualization | Networking & Cybersecurity

+919933311199
West Bengal, India

@arnab@ftml.net

www.linkedin.com/in/arnabkm

SUMMARY

Aspiring Data Analyst equipped with a solid foundation in Python, SQL, and data visualization methodologies. Demonstrates an in-depth understanding of networking and cybersecurity, emphasizing a stringent commitment to data integrity. Prepared to embark on a professional journey in the industry, aiming to contribute to data-driven strategies and support organizational objectives.

SKILLS

Data Analysis	Data Cleaning	ETL	Python	SQL	Power BI	Microsoft Excel	Data Visualization
Networking	Cybersecurity						

EDUCATION

2018	B.Tech in Computer Science and Technology Maulana Abul Kalam Azad University of Technology DGPA 7.35 / 10
2014	12th Standard West Bengal Council of Higher Secondary Education
2011	10th Standard West Bengal Board of Secondary Education
College of Engineering and Management, Kolaghat	
Bagnan High School	
Bagnan High School	

PROJECTS

RFID-Based Attendance Management System

- 2018
- Objective:** To streamline attendance tracking through contactless mechanisms.
 - Outcome:** Successfully enhanced tracking accuracy and operational efficiency.
 - Technologies:** RFID, Arduino, HTML, CSS.

Online Resume Generator

- 2018
- Objective:** To facilitate efficient and professional resume creation tailored for Applicant Tracking Systems (ATS).
 - Outcome:** Delivered a user-friendly platform enabling customized resume generation.
 - Technologies:** ASP.NET, HTML, CSS, JavaScript.

TRAINING / COURSES

Certified Data Analyst (In Progress)

Tata Neuskills

Network Implementation and Security

IFC3 India & AIRCAD Study in association with Infero, Scitech Council, IIT-Hyderabad

Microsoft Power BI Data Analyst Professional Certificate (In Progress)

Microsoft

Linux Security

IFC3 India & AIRCAD Study in association with Neuromancers, IIT-Bhubaneswar

Cyber Security

Azure Skynet Solutions (P) Ltd. in association with ELAN, IIT-Hyderabad