



Arijeet Paramanik

Passport: P7742886 | **Date of birth:** 26/12/1998 | **Place of birth:** Asansol, India |

Nationality: Indian | **Gender:** Male | **Phone number:** (+49) 15510439178 (Mobile) |

Email address: arijeetparamanik88@gmail.com |

Address: Lasdehner Straße Str. 32, 10243, Berlin, Germany (Home)

● OBJECTIVES

Statement

- Experienced IT professional with 2.11 years of expertise in the development of Ericsson products, specifically Ericsson Network Manager & Ericsson Network IQ. Proficient in Linux, Java, Python, Docker, CI-CD Pipeline, Kubernetes, SQL, and Shell Scripting.
- Quick learner and decent team member, ability to meet tight deadlines and work under pressure.
- Having good analytical, problem solving, communication and interpersonal skills.
- Experience in the usage of IntelliJ, Pycharm, Docker Desktop, VM VirtualBox.
- Experience on handling production trouble tickets and fix the same in stipulated deadlines.

● EDUCATION AND TRAINING

01/04/2025 – CURRENT Berlin, Germany

MASTER'S OF SCIENCE IU Internationale Hochschule

Field of study Artificial Intelligence

2017 – 2021 Asansol, India

BACHELOR OF TECHNOLOGY Asansol Engineering College

Field of study Computer Science and Engineering | **Final grade** 7.54 /10

2015 – 2017 Asansol, , India

HIGHER SECONDARY (10+2) Dishergarh A.C. Institution

Field of study Science | **Final grade** 72.4%

2005 – 2015 Asansol, India

SECONDARY (10TH STANDARD) Asansol Ramakrishna Mission High School

Final grade 88%

● WORK EXPERIENCE

02/03/2022 – 10/02/2025 Kolkata, India

INTEGRATION ENGINEER ERICSSON INDIA GLOBAL SERVICES PRIVATE LIMITED

- Contributing to the development, implement and maintenance of **Ericsson's product** (Network Manager & Ericsson Network IQ products).
- Implementing **Linux**-based solutions for efficient product development.
- Utilizing **Docker** for containerization, managing deployments, and handling dependencies.
- Implementing **CI-CD** Pipelines to streamline the development and release processes.
- Working with **Kubernetes** for container orchestration and scaling applications.
- Utilizing **SQL** for database management and data manipulation.
- Proficient in **Scripting** languages for automation and task optimization.
- Implementing the automation testing by various **Java base framework as springboot**.

● **SKILLS**

Python | NLP | Docker | Power BI | AI tools | Github | Linux | Kubernetes | Java | HTML | SQL | CI/CD (Gitlab CI, testing) | AWS

● **PROJECTS**

AMX One Core

Project Experience:

Project 1:

Client : Telcel
Country : Mexico
Duration : May 2022 to April 2024
Role : Integration Engineer
Technology : Linux, CI-CD , Docker , Scripting , IP- Networking, SQL, Troubleshooting

- Responsibilities:**
- ENM and ENIQ products install and upgrade by CI-CD pipeline .
 - For containerization, managing deployments by Docker CLI and Docker Desktop GUI .
 - Rack ENM Product Software upgrade Scripting by Linux OS.
 - Raise Jira tickets and keep updating in the scrum calls.

JT ENM & ENIQ products version Installation & Upgradation

Project 2:

Client : Jersey Telecom
Country : United Kingdom
Duration : April 2024 - February 2025
Team Size : 7
Role : Integration Engineer
Technology : Linux, Troubleshooting, Java, Springboot

- Responsibilities:**
- Building backend REST APIs using Spring Boot into the ENM & ENIQ applications as required.
 - Manual and Automation testing.
 - Install and Upgrade the Ericsson's products by Linux OS and CI-CD .

● **CERTIFICATIONS**

Training certification in RedHat Linux

Link <https://europa.eu/europass/eportfolio/screen/redirect-external?url=https://pdf.ac/2Bh6CT>

BCSS - AWS - Experienced Level Assessment

Link https://www.credly.com/badges/3458d178-fafa-4ea2-bc08-8811af9c63d1/public_url

BCSS-Cloud Fundamental level Assessment

Link https://www.credly.com/badges/04bf11db-1f03-40a9-a3a8-3f1652917651/public_url

● **LANGUAGE SKILLS**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
GERMAN	A1	A1	A2	A2	A1