



Nitish Kumar Sharma

 Lucknow, India

 nitishsharmakumar@gmail.com

 +91-6386956800

Education:

Qualification	Institute	Board / Univ.	Year	% / CGPA
Level 1 ERM	IRM (India Aff. To UK)	IRM(UK)	2022	63.38%
B.E. Marine Engineer	Tolani Maritime Institute	BITS PILANI	2013	6.13 CGPA
Intermediate	Lucknow Public School	C.B.S.E	2008	84%
High School	Lucknow Public School	C.B.S.E	2006	82%

WORK EXPERIENCE:

Organization & Duration	Designation	Description of work
Ingenium Marine Services (May’23 – Aug’23)	Product Support Analyst	<ul style="list-style-type: none">• Data Gathering• Config Preparation• Making vessel specific model• Client Queries• Resolving Script queries
AZURE INTERNATIONAL (Mar’21 – May’23)	Operational and Documentation Executive	<ul style="list-style-type: none">• Booking Over Lines• Rolling of Containers• Invoicing

Organization & Duration	Designation	Description of work
VERIFAVIA SHIPPING (Oct'19 – Dec'20)	Assistant Auditor	<ul style="list-style-type: none"> • Verifying reports from Shipping Companies • Analyzing data of Carbon Emissions from Ships • Preparing Monitoring Plans for ships
DATAMANUSA (Mar'19 – Nov'19)	Technical Recruiter	<ul style="list-style-type: none"> • Dealing with resumes suitable with the company's requirement.
HELLAS CONFIDENCE SHIP MANAGEMENT (Jan'19 – Feb'19)	Inventory Officer	<ul style="list-style-type: none"> • Counting and Updating ROB on ships. • Reported Errors in Engine Reporting Room.

Personnel details:

Date of Birth Permanent Address Language Known Marital Status	8th Aug 1991 Sector- 'G' , Lucknow English & Hindi Single
--	--

Skills:

- Operating System: MS Dos, Windows98, Windows XP, Windows2007.
- Application: MS-Office (word, excel, power point).
- "C" Grade in CCC(Course in Computer Concept)
- Operating System: MS Dos, Windows2007.
- Windows98, Windows XP
- Application: MS-Office (word, excel, power point)
- SQL(MySQL,), Python (Pandas, Matplotlib, Numpy)
- "C" Grade in CCC

Projects:

- Analyzing Data for a Trading Company (NORTHWIND), Using MYSQL
- Analysis of Emissions Reports on Excel and Related tools
- Analysis of TITANIC dataset using Pandas

Thanks & Regards,

NITISH KUMAR SHARMA

+91- 6386956800