**Biswajeet Sahu** [**biswajeetsahu94@gmail.com**](mailto:biswajeetsahu94@gmail.com)

www.linkedin.com/in/biswajeet-sahu-2ab055140 **+91-8789827182**

**Summary** To work as a successful professional in a challenging and dynamic environment and to keep adding value to the organization that I represent and servewhile concurrently upgrading my skills,knowledge and financial growth. Looking for opportunities to utilize and enhance my skills, in a dedicated and progressive value-based company.

**Technical Highlights**

* **ELECTRICAL TOOLS:** MATLAB ( Simulations of bipolar full wave inverter ),LABVIEW
* Programming - Python 3x , SQL
* Mathematical concepts - Statistics,Linear Algebra,Multivariable Calculus ,Probability
* Machine Learning algorithms - supervised and unsupervised learning
* Data Visualization - mataplotlib, Tableau ,Excel, PowerBI

# Behavioral Highlights

* Good logical and analytical skills
* Fast learner with keen focus to learn and adapt new technologies
* Good Communication skills & Good team player

# Academic

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Stream** | **Institution** | **Board/University** | **Year** | **Performance** |
| B. Tech (Electrical) | School of Engineering and Technology | Mizoram University | 2018 | 8.73 CGPA |
| 12th | Kendriya Vidyalaya | Central Board of Secondary Education | 2013 | 87.8% |
| 10th | St. Josephs’s Convent High School | Indian Certificate of Secondary Education | 2011 | 87.14% |

**Courses Certifications:**

* Electric vehicle (EDX) Python Fundamentals(Great Learning)
* Statistical methods for decision making(Great Learning) SQL (Udemy)
* Data Analytics by GOOGLE Data Science Foundations (Great Learning)

# Projects:

* House Prices Prediction Sentiment analysis Heart disease prediction
* Titanic Survival Prediction Diabetes prediction Digit Recogniser
* Customer Segmentation Breast Cancer Classification Box office Prediction

# Achievements

* Secured top position in University with **gold** medal.
* Cleared GATE thrice with average rank.(GATE 2020 - **94 PERC**)
* Volunteered in **Techno fests** organized in University.

# Training Experience

# Vocational Training (at HCL/ICC Moubhandar) :Duration :1 month.

# Apprentice Training (at FSNL,Bhilai(under Bhilai Steel Plant): Duration: 12 months

* 1. Experience in wiring of seperators,EOT cranes,Dozers

2. Panel fitting of electromagnet ,hoist of cranes