Julfikar Sk

 +91 9735105773  [skjulfikar323@gmail.com  linkedin.com/in/julfikar-sk-11b776159](mailto:skjulfikar323@gmail.com)

# EXPERIENCE

* **Jr. Associate Engineer | Nirnayan Heath Care Pvt Ltd, Kolkata** *(Nov 2023 - Present)*
  + Health Care Application using Node JS, JavaScript, SDLC, PL/SQL and Postgre-SQL.
  + Migration with sales analytics projects using ASP.NET MVC, C# and MS SQL Server.
  + Create HTTP API as per requirement.
* **Jr. Associate Engineer | Milligram IT, Kolkata** *(Jul 2021 – Sept 2023)*
  + Assisted in the development of web applications and websites using ASP.NET MVC, C#, SDLC and MS SQL Server.
  + Working with multiple modules.
  + Conducted applications testing.
  + Collaborated with team members to meet project deadlines resulting in timely delivery of projects.
* **Dot Net Web Development Training | Ejob India, Kolkata** *(Oct 2020 - Mar 2021)*

# TECHNICAL SKILLS

* **Programming Languages:** C, C++, C#, Java, JavaScript, and Python.
* **Technologies/Tools:** Visual Studio, Visual Studio Code, MS- SQL Server Management Studio, IntelliJ IDEA, Eclipse, Jupyter Notebook, DataGrip, DBeaver.
* **Frameworks/Libraries:** Keras, Numpy, Matplotlib, Pandas, Scikit-learn, Dot Net, ASP.NET MVC, Web API, Node JS, Express JS, Knex JS.

**Database:** SQL, MS- SQL Server, PL/SQL and PostgreSQL.

# EDUCATION

|  |  |  |
| --- | --- | --- |
| ❖ | Master of Computer Application | Aliah University, Kolkata | *(Dec 2017 - Mar 2020)* |
| ❖ | Bachelors's of Computer Application | The University of Burdwan, Burdwan | *(2016)* |
| ❖ | XII(WBCHSE) | Debpur High School, Burdwan | (*2012)* |

**ACADEMIC PROJECTS**

* Project of Implementation: - Courier Tracking System Using ASP.NET *(2022)*

Language of Implementation: ASP.NET- MVC, SQL Server, HTML, CSS, Java Script. Operating System: Windows 8.1

DESCRIPTION: A Tracking system develops using ASP.NET for Couriers Tracking. Training with Intern from Ejobindia.

* Project of Implementation: - Machine Learning Project on Air Quality Monitoring (MCA) *(2019 - 2020)*

Language of Implementation: Python Machine Learning Operating System: Windows 10

DESCRIPTION: A machine learning project for predicting Air Quality Index using Python.

# POSITION OF RESPONSIBILITY

* **Member | Office Management, Milligram IT** (2021 - Present) Organizing all works for everybody and get the result from them by daily basis.
* **General Secretary | University Fest, Aliah University** (2019) Organized the cultural programs in university we fulfilled our responsibility.

# ACHIEVMENTS

* **Publications Paper:** Julfikar Sk, Shahajaha Ahamed, Dr. Zeenat Rehena,

Air Quality Prediction Using Regression Models, ICAAAIML. (2020)

* Athletics (High School level champion in 800/1600m and Discus throw). (2012)