Manikanta D

 **:** [nagasaimanikanta18@gmail.com](mailto:nagasaimanikanta18@gmail.com) C:\Users\Manikumar\AppData\Local\Microsoft\Windows\INetCache\Content.Word\download.png : <https://www.linkedin.com/in/manikanta-d>

☎ : +91 9948683552/ 7095456456 | Description: cid:image001.jpg@01CFF43C.A5231A70 **:** live:nagasaimanikanta18/

[nagasaimanikanta18@gmail.com](mailto:nagasaimanikanta18@gmail.com)

# Objective

To secure a position with an established IT organization with stable environment that will lead to a lasting relationship in the field of Information Technology.

# Summary

* Strong in coding and integration with intuitive problem-solving skills. Passionate about implementing & launching new challenging things. Have strong ability to translate business requirements into technical solutions.
* I am someone who never gives up, who continuously upgrades his knowledge, skill and display uniqueness in whatever he does. Also, I have an energetic, enthusiastic and people-driven communication style. Proven ability to learn new technologies faster and apply as appropriate.
* Tenacious and determined expert in executing challenging projects on ***Machine Learning***,

***Data Science*** and resolving real world problems.

* Conversant with Technologies like Machine Learning - ***Classification, Regression, K-Means Clustering; Languages: Python, C, C++, MATLAB, R, PySpark, Tableau; Deep Learning: CNN, RNN.***
* Profound ability in Designing and ***Implementing*** Statistical/Predictive models and cutting edge algorithms utilizing diverse sources of data to resolve various business problems.
* Having good knowledge in ***Core Java, Multithreading, collections, Servlets and JDBC.***
* Use expertise is Software Development Life Cycle (***SDLC***) and Java technologies to meet the client requirements
* Hands on experience in ***Core Java, Spring MVC, Spring boot, Hibernate, Angular.***

# Scholastic Details

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Specialization** | **Board** | **Percentage** | **Year** |
| B.Tech/Graduation | CSE(Computer Science & Engineering) | JNTUH | 76% | 2022 |
| 12th/Intermediate | MPC | TSBIE | 85% | 2018 |
| 10th/High school | Mathematics, Science | SSC | 93% | 2016 |

|  |  |
| --- | --- |
| Programming Languages | C, C++, Java, Python, Matlab, Tableau |
| Databases | SQL,ORACLE |
| Functional Skills | Data Science, Machine Learning, Artificial Intelligence, Deep Learning, Predictive Modelling, ML Algorithms, Multiple Linear Regression, STP Analysis, Data Analysis, Exploratory Data Analysis, Team management |
| Key areas | Numpy, Pandas, Scikit-Learn, Tensor Flow, Keras, Matplotlib, Seaborn |
| Classification | Random Forrest, XGBoost, Logistic Regression, KNearest Neighbours |
| Web Technologies | Java Script, Servlet, JDBC, JSP, XML, JSON, Angular, JQuery, HTML5, CSS3 |
| Frameworks | Spring, Spring MVC, Spring Boot, Microservices, Hibernate, JPA, Webservices, RESTful API, Ajax |
| Tools/IDE | IntelliJ, Eclipse, Visual Studio, Pycharm, Jupyter Notebook, MySQL Workbench, GitHUB |

# Areas Of Expertise

# 

# Industrial Trainings Remote Internships:

# Project: 1

***Heart Disease Prediction***: Predicting a patient whether he/she is having heart disease.

* ***Company name***: Indian Servers LTD., Vijayawada.
* ***Duration***: 8 weeks

# *Designation:* Intern

# *Roles/Responsibilities:*

* Effectively worked on a framework to validate ML algorithms.
* Using ***Numpy, Pandas, Scikit-Learn, Tensor Flow, Keras, Matplotlib, Seaborn*** for analyzing the data in the datasets.
* Trained different ML models (***Random Forrest, XGBoost, Logistic Regression, KNearest Neighbours***) to create *machine learning algorithms*.

# Project : 2

## Online Blood Bank

* ***Company name***: Swecha
* ***Duration***: 6 weeks

# Designation: Intern

# *Roles/Responsibilities:*

* Developed from scratch
* Analyzing of different requirements for a particular module in the application. Maintaining and fixing bugs and errors raised in application.
* Implemented HTML5 and CSS.
* Understanding Requirement Documents and preparing them.

My work can be viewed at: [**https://manikantachowdhary.github.io/Blood-Bank/**](https://manikantachowdhary.github.io/Blood-Bank/)

# Declaration:

I at this moment solemnly affirm that all the details provided above mentioned are true to the best of my knowledge and belief at all times, I shall carry myself in a manner that lends dignity to the organization and worthy enough of the person.

Date:

Place: Kodad

( Manikanta.D )