MONICA M

MAIL ID: monimanju2002@gmail.com LINKEDIN PROFILE: https://www.linkedin.com/in/monica-m-b9b850218/ MOBILE NO: +91-7401676315

GITHUB PROFILE: https://github.com/Monica112002

CAREER OBJECTIVE:

To Serve An Organization Which Provides Challenging Assignments To Bring Out The Best Of My Creative Potential, Which Gives An Environment To Constantly Learn New Things.

EDUCATION CRENDENTIALS:

- 10^{th} St.Joseph Anglo Indian Hr.Sec.School , Percentage 92 $\%\,$, Passed Out 2017.
- 12th Velammal Matriculation Hr.Sec .School , Percentage 78 % , Passed Out 2019
- UG (B.Tech) Information Technology In Panimalar Engineering College , CGPA 8.82 , Passed Out 2023.

CERTIFICATIONS:

Online Courses Done On,

- 1. AWS Certified Developer Associate Exam Training DVA-CO2 In Udemy Learning.
- 2. Learn Jenkins From A Devops Guru In Udemy Learning.
- 3. Git & Github Course In Udemy Learning.
- 4. Mastering Github Actions And Devops In Udemy Learning.
- 5. Html In Great Learning App.
- 6. Python In Programming Hub.

TECHNICAL SKILLS:

- 1. C & C++ Programming
- 2. Hands On Experience In (HTML, CSS, BOOTSTRAP & JAVASCRIPT)
- 3. JAVA (Basics), Python
- 4. Cloud Computing, AWS
- 5. GIT, GIT BASH & GITHUB
- 6. JENKINS

PROJECTS:

<u>House Price</u> Prediction Using Supervised Machine Learning :

Description: The Goal Is To Develop a Machine Learning Model For House Price Prediction, To Potentially Replace The Updatable Supervised Machine Learning Regression Models By Predicting Results In The Form Of Best Accuracy By Comparing Supervised Algorithm.

Sleep Apnea Detection With Single Lead ECG Using The Comparison Of Machine Learning And Deep Learning :

Description: The Main Aim Of The Project Is To Find The Heart Rate Variability Of The Sleep Apnea Patients By Using Different Algorithms Of Machine Learning And Deep Learning.

IBM Project On Intelligent Vehicle Damage Assesment And Car Insurance :

Description: This Project Proposed a Cnn Model That Can Recognise a Car Damage Area. If Users Upload Images, The Model Can Evaluate Damage (Be It a Dent Or Scratch From An Object), And It Can Also Estimate The Extent Of Damage. Insurance Firms Can Handle Claims More Efficiently As a Result. When Accepting a Car Loan, Particularly One For a Used Vehicle, Lenders May Also Consider This Model. (Posted on GITHUB - https://github.com/Monica112002/IBM-Project-6373-1658827458.git)

Ice-Cream Shop Website Project Using Html , Css & Javascript :

Link for my Website: (https://monica112002.github.io/Ice-Cream-Shop-Website/)

COCURRICULLAM ACTIVITIES:

- $1.\ 5\ Days\ Workshop\ On\ Structured\ Query\ Language\ SQL\ Presented\ By\ Skill\ \ Nation\ From\ 8^{th}\ To\ 13^{th}March\ 2022.$
- 2. Big Data With Cloud Computing: Discussions & Challenges In The AICTE Sponsered 5th International Conference On Intelligent Computing Held On 25th & 26th March 2022.
- 3. Data Structures & Algorithms Workshop Conducted By Amazon On March 7^{th} 2021.
- 4. Certificate Of Participation In The Online Quiz On Republic Day Organized By National Service Scheme On 26th January 2022.

PERSONAL INFORMATION:

GENDER: Female

AGE: 21

NATIONALITY: Indian

FATHER'S NAME: T.Manickavasagam LANGUAGES KNOWN: English, Tamil.

DECLARATION:

I Hereby Declare That Above Information Provided Is True To My Knowledge.

PLACE : CHENNAI THANKING YOU, YOURS TR

DATE:

YOURS TRULY MONICA M