## **MADHU N**

WEBDEVELOPER

### **Contact**

### **Phone**

9113248391

#### **Email**

madhujagu456@gmail.com

#### **Address**

#4134, 3rd cross, 2nd stage, Ilyas Nagar, KumarSwamy Layout, Banglore - 560111.

### **Skills**

- JAVA
- HTML
- CSS
- JavaScript
- React-JS

## Language

kannada	
English	
Telugu	

### **EDUCATION**

- M.C.A Completed with First class in the stream of Computer Science & Engineering from Visvesvaraya Institute of Technology, Bangalore with 7.15 (CGPA).
- B.C.A Completed With First class Distinction in the stream of Computer Science from Shantha college of Commerce & Management (Banglore University), Chickaballapur (T) & (D) with 80%.
- Intermediate Completed from S.B.G.N.S Rural Composite PU College, Agalagurki, Chickaballapur (T) & (D) with 74.5%
- 10th Completed from B.G.S High School, Agalagurki, Chickaballapur (T)& (D) with 82%.

#### **CERTIFICATIONS**

JAVA FULL STACK TRAINIED FROM JSPIDER BTM, BANGALORE. (April 2022 to January 2023)

### **ACADEMIC PROJECT DETAILS**

Project: "DISEASE PRIDICTION FROM HEALTHCARE COMMUNITIES USING MACHINE LEARNING"

**Description:** In this project, we have used four algorithms DECISION TREE, SUPPORT VECTOR MACHINE (SVM), RANDOM FOREST.

The project recognizes the dependency on computer-based technology has resulted in storage of lot of electronic data in the health care industry. As a result of which, health professionals and doctors are dealing with demanding situations to research signs and symptoms correctly and perceive illness at an early stage. However, Machine Learning technology have been proven beneficial in giving an immeasurable platform in the medical field so that health care issues can be resolved effortlessly and expeditiously. Disease prediction is a machine learning based system which primarily works according to the symptoms given by a user. The disease is predicted using algorithms and comparison of the datasets with the symptoms provided by the user.

# **Strengths**

- Having positive attitude towards personal & professional life.
- Enthusiasm to learn new technologies.
- Good at team work and Quick learner.
- Hardworking and committed towards work.

### **Hobbies**

- Playing Cricket
- Cooking
- Listening to Music
- Drawing, Painting

## **Personal details**

Father Name: Late Nagaragu R

Date of Birth: 30 Mar 1999

Gender: Male

Language Known: English,

Kannada, Telugu.

**Current address:** Ilyas

Nagar, Kumar Swamy

Layout, Bangalore -

560111.

## **Declaration**

I hereby declare that above furnished information and the particulars are true and correct to best of my knowledge and belief.

### **TECHNICAL SKILLS**

#### **HTML**

- Good knowledge of HTML Tags.
- Well-versed on Attributes.
- Knowledge Text, Image, and Email Links Understanding of Frames and Blocks.
- Knowledge of Inline, Internal, and External Style Sheet.

### **CSS**

- Good knowledge of Embedded CSS
- Inline, Internal, and External CSS
- Well-versed in CSS properties
- Good knowledge in using Selectors

### **JAVASCRIPT**

- Types of JavaScript.
- Variables, Keywords, Data types, Operators, Functions
- Array Methods, Strings Methods
- Objects of JavaScript
- Event Handlers
- Validating Forms

#### **REACT JS**

- Knowledge of Components
- Knowledge of State and Props
- Knowledge of React Routing
- Knowledge of Handling Forms
- Knowledge of Working with APIs

Date: Signature: Madhu N