

7448164661 M rutujaahire230@gmail.com

inkedIn LinkedIn

Ambegaon, Pune, Maharashtra 411046

Profile Summary

Adaptive learner seeking for a challenging position in a progressive organization that will utilize my talent and provides mewith an opportunity for personal and professional growth.

Education

D.Y Patil International University

B. Tech-Computer and Science Engineering Score -6.60 CGPA

09/2020 - 07/2023

07/2017 - 07/2020

Maharashtra State Board of Technical Education

Diploma-Computer Engineering

Score - 76.23%

Work Experience

R S MultiSoft Virtual Junior Developer 10/2023 - 02/2024

- **Tool** Eclipse, Xamp.
- Programming language implemented Java, MySQL,PHP.
- Worked with HTML, CSS, PHP.
- Wrote Java related program and front end website developed.

Internship Experience

ISAN DATA SYSTEM.

Pune 05/2022 - 09/2022

Java Developer

- Developed a currency converter application using Java programming language in the Isan environment.
- Utilized relevant Java libraries and frameworks to facilitate currency conversion functionalities.
- Implemented robust error handling and input validation to ensure accurate and reliable currency conversion results.

Natraj Boxing Company.

Pune

04/2020 - 07/2020

Enterprise Resource Planning

- Contributed to the development and customization of ERP software tailored for Natraj Boxing Company's specific business needs.
- Collaborated with cross-functional teams to integrate modules for inventory management, sales tracking, and financial reporting within the ERP system.
- Implemented user-friendly interfaces and streamlined workflows to enhance efficiency and productivity across various departments within the organization.

Java: Functions, OOPs concepts, Loops, Operators.

PHP: Anay, Variables, String, Functions, OOPs **HTML**: Form, Tags, List, Attributes

CSS: Properties, Design Javascript: Basic Operator

Project Experience

Cardiac Arrhythmia Prediction

Pune

03/2023 - 06/2023

The Cardiac Arrhythmia Prediction project is a Python-based application designed to detect and predict cardiac arrhythmia diseases. This project involves leveraging machine learning techniques to analyze electrocardiogram (ECG) data and identify irregular heart rhythms indicative of arrhythmias.

- · Dataset training and Dataset Identification
- · Used API ,Mysql,HTML,CSS,Bootstrap,Python.

Currency Converter Pune

01/2023 - 03/202

The Currency Converter in Java is a program designed to convert one currency value to another based on the current exchange rates. It typically involves fetching exchange rate data from external sources like APIs, processing user input (such as the amount to be converted and the currencies involved), performing the conversion calculation, and displaying the result.

- Java-based currency converter utilizing real-time exchange rates.
- User-friendly interface for seamless conversion between multiple currencies.
- Integration with external APIs for accurate and up-to-date currency conversion rates.

Extra Curricular

- Dance Competition winner
- Dance Choreographer
- Bharatnatyam Certificate

Certificate

- HTML&CSS.
- Java
- MySQL

Declaration

I hereby declare that the above information written is true and best to my knowledge and belief.