RITHIKA S



9/19 B, J.J. Salai, Vengamedu, Karur-6390069384345967 | rithikasekars10@gmail.com

Objective

Highly motivated and dedicated individual with certified engineering skills, management skills and a solidtechnical background looking to obtain the position of junior engineer with your company

Field Of Interest

- Machine Learning
- Database Management System

Education

٠	Bharani Park Matric Hr. Sec School, Karur	2017
	10th	
	98.6	
•	Bharani Park Matric Hr. Sec School, Karur	2019
	12th	
	94.5	
٠	• M.Kumarasamy College of Engineering	2023
	B.E.(Computer Science and Engineering)	
	9.272 CGPA	

Skills

- · Technical Skill: Java C Python
- · Soft skills: Leadership quality Time management Optimistic Portable

Projects

Currency converter in Java

Currency converter (or currency exchange) is a mini project coded in Java programming language. This simple application provides a webbased interface for exchanging/converting money from onecurrency (\$) to another currency (€).

• Airline Reservation System

The purpose of the present Airline Reservation system is to allow customer to interact that gives some basicinformation such as all flights information, availability of accommodation in flights, ticket booking, class type like luxury/ super luxury/ special/ AC/ non AC.

Face recognition based Attendance monitoring system
Face recognitionbased attendance system is a process of recognizing the students face for taking attendance by using face biometrics based on high -definition monitor video and other information technology

Certifications

 Completed a course titled "Python Basics for Data Science", "Al for everyone" offered by IBM in the EDXplatform.

- Completed a course titled "Data Structures" in Coursera authorized by University of California SanDiego.Completed a course titled "Machine learning- Linear Regression" in future skills
- Completed a course titled "Introduction to IOT" in NASSCOM.
- · Completed a course titled " Machine learning- Linear Regression" in future
- skillsCompleted basic courses in Udemy platform.
- Completed courses in ICT Learnathon (VM ware, Automation 360RPA, Basics of Managing Money, Cybersecurity Essentials, Image Processing Onramp, Microsoft Azure Fundamentals).
- Completed "Build a Face Recognition Application using Python" as part of Al-For-India Event offered byGuvi in the year of 2021

Achievements & Awards

 Undergone internship on Machine Learning & GMAT and completed 2 projects offered by Verzeo Edutech.

Language

- English
- Tamil

Co-Curricular Activities

- Undergone "Java and Android" webinar offered by Brain-O-Vision during Sept 2021
- Attended a workshop and completed C & C++ course in Techmyths solutions Pvt.Ltd during November 2020.
- Attended a workshop "Programming with Java" in Techmyths solutions Pvt.Ltd during 2020.
- · Acted as team Co-ordinator in math club.
- Attended workshop on "Fuzzy Logic and Neural Network Approaches for Engineering Solutions" offered by Journal of Advanced Engineering Research & powered by hexacube India.
- Attended a webinar on "Opportunities for freshers in Data Science Industry" conducted by Imarticus Learning.

Hobbies

- Reading Books
- Interior home designing

Declaration

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

• Date: 16.12.2021

• Place : Karur