CONTACT

RUBASHRFF V

@ rubavenkat2001@gmail.com



L-1235, 40TH CROSS, PHASE-10, RK HUDCO, HOSUR-635109



OBJECTIVE

Looking for a challenging role in a reputable organization to utilize my technical skills for the growth of the organization as well as to expand my knowledge of new technologies and to gain expertise in the technologies I work on.

EXPERIENCE

May 24,2021 - March 27,2021

Maersk Global Service Centers, Pune

Automation Engineer - Intern

Worked in various Automation projects using Selenium, VBScript, VBA, Python and

Power Automate. Stipend : 40000 INR

March 28,2022 -Present

Maersk Global Service Centers, Bangalore

Data Engineer - Intern

Worked on various Data Engineering projects using SQL, PySpark, Python in Azure

Databricks, Azure Data Factory and Azure Services

Stipend: 40000 INR

EDUCATION

2022

Kongu Engineering College, Perundurai

B.E Computer Science And Engineering

9.33 (upto 7th Sem)

2018

Sri Vijay Vidyalaya Matric Higher Secondary School, Hosur

HSC 92.3%

2016

Achievers Academy Matric Higher Secondary School, Hosur

SSLC 98.8%

SKILLS

- Technologies Worked on: Azure Databricks, Azure Data Factory, Azure Data Lake Store, SQL, Selenium, VBScript, Python, PySpark
- Programming Languages: SQL, Python, C, Java, VBScript
- o Front end development: HTML, CSS, Bootstrap, JavaScript
- Back end Framework : Flask
- Domains worked on : Machine Learning, Deep Learning, Web Development
- IDE & Tools : Eclipse, VS Code
- Methodology : Scrum, Agile
- · Work Experience Skills: Data Analytics skills, Automation Skills

PROJECTS

Breast Cancer Detection using Machine Learning

Using various Machine Learning algorithms for the early detection of Breast Cancer.

Deep Learning for Real-Time Face Mask Detection

Create and train a deep learning model to detect whether or not the people in the webcam are wearing face masks.

 Comparative analysis of various models for potato leaf disease classification using **Deep Learning**

Create and train several deep learning models to categorise potato leaf disease, compare the performance of each model, then predict disease on sample photos using the best model.

IN PLANT TRAINING EXPERIENCE

- Inplant Trainee, Code Bind Technologies
 - Exposed to several levels and processes in developing a website

CERTIFICATIONS

- One credit course on "Python for Data Science"
- One credit course on "Image and Video Processing using Python"
- Completed Nptel course on "Innovation by Design"

INTERESTS

- Data Engineering
- Automation

PROFESSIONAL MEMBERSHIP

- Treasurer | Computer Society of India, KEC
- Member | Rotract Club of KEC
- Member | English Proficiency Club of KEC

REFERENCE

o Dr.N.Shanthi,

Professor & Head, Department of Computer Science and Engineering

Ph: +91 8796435201

o Mrs. Vani Rajasekar Assistant Professor

Ph: +91 9659902769

DECLARATION

• I hereby declare that the information given above is true to the best of my knowledge and agree to abide by all the terms and conditions.

Place: Hosur Date: 13.06.2022

V.RUBASHREE

(Signature of the candidate)